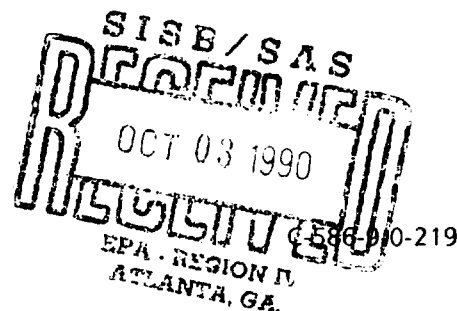


POOR LEGIBILITY

**PORTIONS OF THIS DOCUMENT
MAY BE UNREADABLE, DUE TO
THE QUALITY OF THE
ORIGINAL**



1927 LAKESIDE PARKWAY
SUITE 614
TUCKER, GEORGIA 30084
404-938-7710



September 26, 1990

Mr. A.R. Hanke
Waste Programs Branch
Waste Management Division
Environmental Protection Agency
345 Courtland Street, N. E.
Atlanta, Georgia 30365

Date: Oct 10, 1990
Site Disposition: MF20P
EPA Project Manager: J. McLean

Subject: Screening Site Inspection, Phase I
Global Alliance Labs, Inc.
Fort Lauderdale, Broward County, Florida
EPA ID No. FLD101983047
TDD No. F4-9005-29

Dear Mr. Hanke:

FIT 4 conducted a Screening Site Inspection, Phase I, of Global Alliance Labs, Inc. in Fort Lauderdale, Broward County, Florida. The inspection included a review of EPA and state file material, completion of a target survey, and a drive-by reconnaissance of the facility.

The Global Alliance Labs, Inc. facility is located at 3447 NW. 55th Street approximately 1 mile from the Ft. Lauderdale Executive Airport in a commercial/industrial part of Fort Lauderdale, Florida. Global Alliance Labs, Inc. apparently moved from this location sometime after August 9, 1984, since in October 1985, it was noted that Southeast Solar was the occupant of the facility grounds (Ref. 1). The exact location of the facility is 26°11'37" N. latitude and 80°17'42" W longitude (Ref. 2). The property is presently owned by C.B. Institutional Fund VI of Wayne, New Jersey (Ref. 3).

This facility is located in Building 7 of the Two Prospect Park Complex and was observed to be unoccupied during the 1990 reconnaissance. The previous owners were apparently involved in water treatment systems. The rear of the building contains a garage/storage area (Ref. 3).

An October 1985 Preliminary Assessment indicated that Global Alliance Labs, Inc. produced small quantities of paint on an experimental basis. These samples were sent to various companies. All empty containers were reused, and no waste was generated on site while Global Alliance Labs, Inc. was at this location. Certain compounds found in paints are possibly toxic, ignitable, and potentially explosive (Ref. 1).

The area of the Global Alliance Labs, Inc. facility is located in the Atlantic Coastal Ridge region of the Coastal Plain Physiographic Province (Ref. 4, plate 1-C). The area is a low, almost level plain with low ridges near the eastern shore. There are very few natural streams but rather a network of canals which provide drainage. The average elevation for Broward County is 2 to 10 feet above mean sea level. Surface soils primarily consist of fine sands (Ref. 5, pp. 1, 44, 45). Broward County is underlain by the Biscayne aquifer, which is a sole source aquifer (Refs. 6, p. 3; 7). The climate is subtropical and

Mr. A.R. Hanke
Environmental Protection Agency
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humid with an average temperature of 75.4°F (Ref. 5, pp. 1, 42). The annual precipitation is 65 inches, and the annual evaporation is 52 inches. The net annual rainfall is 13 inches, and the 1-year, 24-hour rainfall is 4.4 inches (Refs. 8, pp. 43, 63; 9, p. 93).

The Biscayne aquifer is a highly permeable, wedge-shaped, unconfined aquifer that is about 300 feet thick in eastern Broward County and thins to the west. The Biscayne aquifer underlying the facility consists of the Pamlico Sand (quartz sand), the Anastasia Formation (sandstone and limestone), and the Tamiami Formation (limestones, sands, and marls) (Refs. 6, p. 3; 10, sheets 1, 2). The geologic formations present in the Executive Airport area are somewhat variable in thickness, and the stratigraphic sequence may vary. Recharge to the Biscayne aquifer is primarily through rainfall. Downward infiltration of rainwater is rapid due to the highly permeable, sandy soils along the coast, as well as the presence of the solution cavities and conduits in the limestone. In southern Florida, at least one-fourth of the limestone rock is cavernous with interconnecting solution cavities, generally filled with sand (Ref. 11, p. 133). The water table slopes eastward toward the coast; however, locally, the direction of flow may be influenced by drainage canals and wellfields (Refs. 6, pp. 3, 15; 10, sheets 1, 2). Water-table depth around the Global Alliance Labs, Inc. facility ranges from approximately 1 to 9 feet below land surface (bls) (Ref. 12, pp. 30, 31).

Wells completed in the aquifer are an average of 80 to 120 feet bls and provide all the municipal water supplies for Broward County (Ref. 7). Transmissivity of the Biscayne aquifer ranges from 5.4×10^4 to 4.0×10^5 ft²/day, and the storativities are as high as 0.34 (Ref. 6, pp. 3, 8). Hydraulic conductivity ranges from 5.0×10^4 to 7.0×10^4 gpd/ft² (6.5×10^3 to 9.38×10^3 ft/day) along coastal Broward County (Ref. 12, p. 39).

Below the aquifer of concern is the Hawthorn Group, the lower two-thirds of which is a confining unit of sand and clay. It separates the Biscayne aquifer from the Floridan aquifer and is about 300 feet thick. The Floridan Aquifer System is a sequence of carbonate rock, of generally high permeability, that is hydraulically interconnected in varying degrees. It consists of an upper and lower aquifer with a middle confining unit. The aquifer is about 1,500 feet thick in this area and is unused as a drinking water source due to its high salinity (Refs. 13, pp. 4, 5; 14, pp. A7, A8).

All the residents within 4 miles of the facility obtain water from municipal water systems. The nearest wellfield is the Prospect Wellfield which is located approximately 528 feet north of the facility. Within the 4-mile radius of the facility, several municipal water systems exist. Water systems, number of connections, number of wells, and wellfield distance from the facility are shown in the following table (Refs. 2, 7).

<u>Municipal System</u>	<u>No. of Connections</u>	<u>No. of Wells</u>	<u>Distance from Facility, feet</u>
Prospect Wellfield (Fort Lauderdale)	56,000	43	528
Oakland Park	2,700	Purchases water from Fort Lauderdale	
Wilton Manor	4,500	Purchases water from Fort Lauderdale	
Broadview	2,185	3	5,280
Broward County - 1A	10,843	7	8,480
North Lauderdale	6,328	3	11,088

Mr. A.R. Hanke
Environmental Protection Agency
TDD No. F4-9005-29
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<u>Municipal System</u>	<u>No. of Connections</u>	<u>No. of Wells</u>	<u>Distance from Facility, feet</u>
Pompano Beach	16,900	22	10,560 and >4 miles (water is mixed prior to distribution)
Broward County - 1B	3,397	5	15,840
Lauderhill	8,600	7	16,840
Margate	23,723	12	18,480
Tamarac	17,074	13	18,480

Surface water runoff from the facility flows into storm drains on the street. This water then percolates into the ground (Refs. 3, 15).

Several endangered and threatened species may be found within 4 miles of the Global Alliance Labs, Inc. facility. The Fern Forest Nature Center, containing a wetland area, is found approximately 2 miles west of the facility (Ref. 2). The federally threatened eastern indigo snake (Drymarchon corais couperi) is found in the area (Refs. 2; 16; 17, p. 3; 18). The state-designated endangered hand adder's tongue fern (Ophioglossum palmatum) is also found in the Center area (Refs. 2; 18; 19, pp. 44, 45). The bird's-nest spleenwort (Asplenium serratum) and the star-scale fern (Pleopeltis revoluta), both state-designated endangered species, may also be found in the area (Refs. 2; 19, pp. 9, 49, 50).

The nearest residence is found 1,320 feet west of the facility. The nearest school is 3,500 feet southeast, and the nearest church is 3,500 feet southeast of the facility (Ref. 2). There is a trailer park located about 0.25 mile west of the facility on Prospect Road (Ref. 3). The population within 3 miles is 30,084 and 33,078 between 3 and 4 miles (Ref. 20).

Based on the enclosures, and the fact that a wellfield which serves a population of approximately 63,000 is located approximately 528 feet north of the facility, FIT 4 recommends that Phase II of this Screening Site Inspection be scheduled for the Global Alliance Labs, Inc. facility on a high-priority basis.

Very truly yours,

Approved:

Brant McCanless

Brant McCanless
Project Manager

Alex Schank

BMc/gwn

Enclosures

cc: John McKeown

REFERENCES

1. Potential Hazardous Waste Site Preliminary Assessment (EPA Form 2070-12) and attachments for Global Alliance Labs, Inc.; Filed by Willard Murray, E.C. Jordan Co., October 11, 1985.
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5. U.S. Department of Agriculture, Soil Conservation Service, Soil Survey of Broward County, Florida (July 1976), pp. 1, 44, 45.
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HAZARD RANKING SYSTEM SCORING SUMMARY

FOR

GLOBAL ALLIANCE LABS
EPA SITE NUMBER FLD101783047
FORT LAUDERDALE
BROWARD COUNTY, FL
EPA REGION: 4

SCORE STATUS: IN PREPARATION

SCORED BY BRANT MCCANLESS
OF NUS CORPORATION
ON 07/05/90

DATE OF THIS REPORT: 08/02/90
DATE OF LAST MODIFICATION: 08/02/90

GROUND WATER ROUTE SCORE : 86.67
SURFACE WATER ROUTE SCORE: 0.00
AIR ROUTE SCORE : 0.00

MIGRATION SCORE : 50.10

HRS GROUND WATER ROUTE SCORE

CATEGORY/FACTOR	RAW DATA	ASN. VALUE	SCORE
1. OBSERVED RELEASE	NO	0	0
2. ROUTE CHARACTERISTICS			
DEPTH TO WATER TABLE	9 FEET		
DEPTH TO BOTTOM OF WASTE	6 FEET		
DEPTH TO AQUIFER OF CONCERN	3 FEET	3	6
PRECIPITATION	65.0 INCHES		
EVAPORATION	52.0 INCHES		
NET PRECIPITATION	13.0 INCHES	2	2
PERMEABILITY	1.0×10^{-3} CM/SEC	2	2
PHYSICAL STATE		3	3
TOTAL ROUTE CHARACTERISTICS SCORE:			13
3. CONTAINMENT		3	3
4. WASTE CHARACTERISTICS			
TOXICITY/PERSISTENCE: LEAD			18
WASTE QUANTITY CUBIC YDS	2501		
DRUMS	0		
GALLONS	0		
TONS	0		
TOTAL	2501 CU. YDS	8	8
TOTAL WASTE CHARACTERISTICS SCORE:			26
5. TARGETS			
GROUND WATER USE		3	9
DISTANCE TO NEAREST WELL AND	528 FEET		
TOTAL POPULATION SERVED	390841 PERSONS	40	40
NUMBER OF HOUSES	0		
NUMBER OF PERSONS	0		
NUMBER OF CONNECTIONS	102853		
NUMBER OF IRRIGATED ACRES	0		
TOTAL TARGETS SCORE:			49

GROUND WATER ROUTE SCORE (Sgw) = 86.67

HRS SURFACE WATER ROUTE SCORE

CATEGORY/FACTOR	RAW DATA	ASN. VALUE	SCORE
1. OBSERVED RELEASE	ROUTE NOT SCORED		N/A

2. ROUTE CHARACTERISTICS

SITE LOCATED IN SURFACE WATER
 SITE WITHIN CLOSED BASIN
 FACILITY SLOPE
 INTERVENING SLOPE

24-HOUR RAINFALL

DISTANCE TO DOWN-SLOPE WATER

PHYSICAL STATE

TOTAL ROUTE CHARACTERISTICS SCORE:

N/A

3. CONTAINMENT

N/A

4. WASTE CHARACTERISTICS

TOXICITY/PERSISTENCE:

WASTE QUANTITY CUBIC YDS
 DRUMS
 GALLONS
 TONS

TOTAL

TOTAL WASTE CHARACTERISTICS SCORE:

N/A

5. TARGETS

SURFACE WATER USE

DISTANCE TO SENSITIVE ENVIRONMENT
 COASTAL WETLANDS
 FRESH-WATER WETLANDS
 CRITICAL HABITAT

DISTANCE TO STATIC WATER
 DISTANCE TO WATER SUPPLY INTAKE
 AND MATRIX VALUE

TOTAL POPULATION SERVED
 NUMBER OF HOUSES
 NUMBER OF PERSONS
 NUMBER OF CONNECTIONS
 NUMBER OF IRRIGATED ACRES

TOTAL TARGETS SCORE:

N/A

SURFACE WATER ROUTE SCORE (S_{SW}) = 0.00

HRS AIR ROUTE SCORE

<u>CATEGORY/FACTOR</u>	<u>RAW DATA</u>	<u>ASN. VALUE</u>	<u>SCORE</u>
1. OBSERVED RELEASE	NO	0	0

2. WASTE CHARACTERISTICS

REACTIVITY:

MATRIX VALUE

INCOMPATIBILITY

TOXICITY

WASTE QUANTITY CUBIC YARDS
DRUMS
GALLONS
TONS

TOTAL

TOTAL WASTE CHARACTERISTICS SCORE:

N/A

3. TARGETS

POPULATION WITHIN 4-MILE RADIUS

0 to 0.25 mile

0 to 0.50 mile

0 to 1.0 mile

0 to 4.0 miles

DISTANCE TO SENSITIVE ENVIRONMENTS

COASTAL WETLANDS

FRESH-WATER WETLANDS

CRITICAL HABITAT

DISTANCE TO LAND USES

COMMERCIAL/INDUSTRIAL

PARK/FOREST/RESIDENTIAL

AGRICULTURAL LAND

PRIME FARMLAND

HISTORIC SITE WITHIN VIEW?

TOTAL TARGETS SCORE:

N/A

AIR ROUTE SCORE (Sa) = 0.00

HAZARD RANKING SYSTEM SCORING CALCULATIONS
FOR

PAGE 5

SITE: GLOBAL ALLIANCE LABS
AS OF 08/02/90

GROUND WATER ROUTE SCORE

ROUTE CHARACTERISTICS		13
CONTAINMENT	X	3
WASTE CHARACTERISTICS	X	26
TARGETS	X	49

$$= 49686 / 57,330 \times 100 = 86.67 = S_{gw}$$

SURFACE WATER ROUTE SCORE

ROUTE CHARACTERISTICS		0
CONTAINMENT	X	3
WASTE CHARACTERISTICS	X	0
TARGETS	X	0

$$= 0 / 64,350 \times 100 = 0.00 = S_{sw}$$

AIR ROUTE SCORE

$$\text{OBSERVED RELEASE} \quad 0 / 35,100 \times 100 = 0.00 = S_{air}$$

SUMMARY OF MIGRATION SCORE CALCULATIONS

	<u>S</u>	<u>S²</u>
GROUND WATER ROUTE SCORE (S_{gw})	86.67	7511.69
SURFACE WATER ROUTE SCORE (S_{sw})	0.00	0.00
AIR ROUTE SCORE (S_{air})	0.00	0.00
$S_{gw}^2 + S_{sw}^2 + S_{air}^2$		7511.69
$\sqrt{S_{gw}^2 + S_{sw}^2 + S_{air}^2}$		86.67
$S_m = \sqrt{S_{gw}^2 + S_{sw}^2 + S_{air}^2} / 1.73$		50.10

HAZARD RANKING SYSTEM SCORING SUMMARY

FOR

GLOBAL ALLIANCE LABS
EPA SITE NUMBER FLD101983047
FORT LAUDERDALE
BROWARD COUNTY, FL
EPA REGION: 4

SCORE STATUS: IN PREPARATION

SCORED BY BRANT MCCANLESS
OF NUS CORPORATION
ON 07/05/90

DATE OF THIS REPORT: 08/02/90
DATE OF LAST MODIFICATION: 08/02/90

GROUND WATER ROUTE SCORE : 63.33
SURFACE WATER ROUTE SCORE: 0.00
AIR ROUTE SCORE : 0.00

MIGRATION SCORE : 36.61

HRS GROUND WATER ROUTE SCORE

CATEGORY/FACTOR	RAW DATA	ASN. VALUE	SCORE
1. OBSERVED RELEASE	NO	0	0
2. ROUTE CHARACTERISTICS			
DEPTH TO WATER TABLE	9 FEET		
DEPTH TO BOTTOM OF WASTE	6 FEET		
DEPTH TO AQUIFER OF CONCERN	3 FEET	3	6
PRECIPITATION	65.0 INCHES		
EVAPORATION	52.0 INCHES		
NET PRECIPITATION	13.0 INCHES	2	2
PERMEABILITY	1.0×10^{-3} CM/SEC	2	2
PHYSICAL STATE		3	3
TOTAL ROUTE CHARACTERISTICS SCORE:			13
3. CONTAINMENT		3	3
4. WASTE CHARACTERISTICS			
TOXICITY/PERSISTENCE: LEAD			19
WASTE QUANTITY CUBIC YDS	1		
DRUMS	0		
GALLONS	0		
TONS	0		
TOTAL	1 CU. YDS	1	1
TOTAL WASTE CHARACTERISTICS SCORE:			19
5. TARGETS			
GROUND WATER USE		3	9
DISTANCE TO NEAREST WELL	528 FEET		
AND	MATRIX VALUE	40	40
TOTAL POPULATION SERVED	390841 PERSONS		
NUMBER OF HOUSES	0		
NUMBER OF PERSONS	0		
NUMBER OF CONNECTIONS	102853		
NUMBER OF IRRIGATED ACRES	0		
TOTAL TARGETS SCORE:			49

GROUND WATER ROUTE SCORE (Sgw) = 63.33

HRS SURFACE WATER ROUTE SCORE

CATEGORY/FACTOR	RAW DATA	ASN. VALUE	SCORE
1. OBSERVED RELEASE	ROUTE NOT SCORED		N/A
2. ROUTE CHARACTERISTICS			
SITE LOCATED IN SURFACE WATER			
SITE WITHIN CLOSED BASIN			
FACILITY SLOPE			
INTERVENING SLOPE			
24-HOUR RAINFALL			
DISTANCE TO DOWN-SLOPE WATER			
PHYSICAL STATE			
TOTAL ROUTE CHARACTERISTICS SCORE:			N/A
3. CONTAINMENT			N/A
4. WASTE CHARACTERISTICS			
TOXICITY/PERSISTENCE:			
WASTE QUANTITY	CUBIC YDS		
	DRUMS		
	GALLONS		
	TONS		
	TOTAL		
TOTAL WASTE CHARACTERISTICS SCORE:			N/A
5. TARGETS			
SURFACE WATER USE			
DISTANCE TO SENSITIVE ENVIRONMENT			
COASTAL WETLANDS			
FRESH-WATER WETLANDS			
CRITICAL HABITAT			
DISTANCE TO STATIC WATER			
DISTANCE TO WATER SUPPLY INTAKE			
AND	MATRIX VALUE		
TOTAL POPULATION SERVED			
NUMBER OF HOUSES			
NUMBER OF PERSONS			
NUMBER OF CONNECTIONS			
NUMBER OF IRRIGATED ACRES			
TOTAL TARGETS SCORE:			N/A
SURFACE WATER ROUTE SCORE (Ssw) = 0.00			

HRS AIR ROUTE SCORE

<u>CATEGORY/FACTOR</u>	<u>RAW DATA</u>	<u>ASN. VALUE</u>	<u>SCORE</u>
1. OBSERVED RELEASE	NO	0	0

2. WASTE CHARACTERISTICS

REACTIVITY:

MATRIX VALUE

INCOMPATIBILITY

TOXICITY

WASTE QUANTITY CUBIC YARDS
DRUMS
GALLONS
TONS

TOTAL

TOTAL WASTE CHARACTERISTICS SCORE:

N/A

3. TARGETS

POPULATION WITHIN 4-MILE RADIUS

0 to 0.25 mile
0 to 0.50 mile
0 to 1.0 mile
0 to 4.0 miles

DISTANCE TO SENSITIVE ENVIRONMENTS

COASTAL WETLANDS
FRESH-WATER WETLANDS
CRITICAL HABITAT

DISTANCE TO LAND USES

COMMERCIAL/INDUSTRIAL
PARK/FOREST/RESIDENTIAL
AGRICULTURAL LAND
PRIME FARMLAND
HISTORIC SITE WITHIN VIEW?

TOTAL TARGETS SCORE:

N/A

AIR ROUTE SCORE (Sa) = 0.00

HAZARD RANKING SYSTEM SCORING CALCULATIONS
FOR

PAGE 5

SITE: GLOBAL ALLIANCE LABS
AS OF 08/02/90

GROUND WATER ROUTE SCORE

ROUTE CHARACTERISTICS		13
CONTAINMENT	X	3
WASTE CHARACTERISTICS	X	19
TARGETS	X	49

$$= 36309 / 57,330 \times 100 = 63.33 = S_{gw}$$

SURFACE WATER ROUTE SCORE

ROUTE CHARACTERISTICS		0
CONTAINMENT	X	3
WASTE CHARACTERISTICS	X	0
TARGETS	X	0

$$= 0 / 64,350 \times 100 = 0.00 = S_{sw}$$

AIR ROUTE SCORE

$$\text{OBSERVED RELEASE} \quad 0 / 35,100 \times 100 = 0.00 = S_{air}$$

SUMMARY OF MIGRATION SCORE CALCULATIONS

	S	S ²
GROUND WATER ROUTE SCORE (S _{gw})	63.33	4010.69
SURFACE WATER ROUTE SCORE (S _{sw})	0.00	0.00
AIR ROUTE SCORE (S _{air})	0.00	0.00
S ² _{gw} + S ² _{sw} + S ² _{air}		4010.69
√ (S ² _{gw} + S ² _{sw} + S ² _{air})		63.33
S _M = √ (S ² _{gw} + S ² _{sw} + S ² _{air}) / 1.73		36.61

CERCLA ELIGIBILITY QUESTIONNAIRE

Site Name: Global Alliance Labs Inc.
 City: Fort Lauderdale State: Florida
 EPA I.D. Number: FLD101983047

I. CERCLA ELIGIBILITY YES NO
 Did the facility cease operations prior to November 19, 1980? _____ ✓

If answer YES, STOP, facility is probably a CERCLA site
 If answer NO, Continue to Part II

II. RCRA ELIGIBILITY YES NO
 Did the facility file a RCRA Part A application? _____ ✓
 If YES:

- 1) Does the facility currently have interim status? _____
 - 2) Did the facility withdraw its Part A application? _____
 - 3) Is the facility a known or possible protective filer? (facility filed in error) _____
 - 4) Type of facility: _____
- Generator _____ Transporter _____ Recycler _____
 TSD (Treatment/Storage/Disposal) _____

Does the facility have a RCRA operating or post closure permit? _____ ✓

Is the facility a late (after 11/19/80) or non-filer that has been identified by the EPA or the State? (facility did not know it needed to file under RCRA) _____ ✓

If all answers to questions in Part II are NO, STOP, the facility is a CERCLA eligible site.

If answer to #2 or #3 is YES, STOP, the facility is a CERCLA eligible site.

If #2 and #3 are NO and any OTHER answer is YES, site is RCRA, continue to Part III.

III: RCRA SITES ELIGIBLE FOR NPL YES NO
 Has the facility owner filed for bankruptcy under federal or state laws? _____

Has the facility lost RCRA authorization to operate or shown probable unwillingness to carry out corrective action? _____

Is the facility a TSD that converted to a generator, transporter or recycler facility after November 19, 1980? _____

Reference 1

GLOBAL ALLIANCE LABS, INC.
FLD101983047
PRELIMINARY ASSESSMENT

- A. SITE DESCRIPTION. Global Alliance Labs, Inc. produced paint samples at the site on a research basis for an unknown period of time. The site is located in a commercial/industrial area at 3447 NW 55th Street, Fort Lauderdale, Broward County, Florida. Now, Southeast Solar is located at this site, and no information is available regarding present operations.
- B. DESCRIPTION OF HAZARDOUS CONDITIONS, INCIDENTS AND PERMIT VIOLATIONS. Global Alliance Labs, Inc. produced paint on a very small, experimental basis. The facility used 10 gal/yr of paint to produce paint samples which were sent to various companies. All empty containers were reused and no waste was generated at the site while Global Alliance Labs was in operation. No information is available regarding the current operations and practices at the site.
- No discharges, spills or violations have been reported at the site and no samples have been taken.
- C. NATURE OF HAZARDOUS MATERIALS. Hazardous materials used on-site included paints which are toxic, volatile, ignitable and potentially explosive.
- D. ROUTES OF CONTAMINATION. Possible routes of contamination include groundwater and surface water.
- E. POSSIBLE AFFECTED POPULATION AND RESOURCES. Area residents are provided with drinking water from the city of Ft. Lauderdale Executive/Prosperity municipal wellfield. The wellfield draws from the Biscayne aquifer which is a shallow, permeable, sole-source aquifer. The site is located 500 feet from the wells, thus, possible contaminants in the groundwater, surface water and soils on-site could contaminate the wellfield.
- Global Alliance Labs, Inc. is located 2,000 feet from several lakes. If contaminants enter the groundwater or surface runoff, they could contaminate surface water supplies, impacting recreational users and aquatic flora and fauna.
- Workers may have been exposed to hazardous substances via inhalation of volatilized compounds and via direct contact; workers could have been injured in the event of an explosion or fire.
- F. RECOMMENDATIONS AND JUSTIFICATIONS. No violations, discharges or spills were reported and only small quantities of hazardous materials were used on-site. Therefore, it is recommended that this site be given a low priority for inspection.



POTENTIAL HAZARDOUS WASTE
PRELIMINARY ASSESSMENT
PART 1 - SITE INFORMATION AND ASSESSMENT

01 STATE 02 SITE NUMBER
FL 0101983047

II. SITE NAME AND LOCATION

01 SITE NAME (Legal, common, or descriptive name or all)		02 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER			
Global Alliance Labs, Inc.		3447 N.W. 55th Street			
03 CITY	04 STATE	05 ZIP CODE	06 COUNTY	07 COUNTY CODE	08 COUNTY DIST.
Ft. Lauderdale	FL	33309	Broward	011	17
09 COORDINATES LATITUDE		LONGITUDE			
26 11 41. _		080 11 53. _			

10 DIRECTIONS TO SITE (Starting from nearest public road)

Proceed north from Ft. Lauderdale on I-95. Exit west onto Commercial Blvd. and travel 2 miles to NW 31st Ave. Turn right onto NW 31st Ave and proceed 1/2 mile to Prospect Rd. Travel 3/4 mile and turn left onto NW 55th Ave. Turn left onto NW 55th St. The site is located on the left in a business plaza.

III. RESPONSIBLE PARTIES

01 OWNER (if known)		02 STREET (Business, mailing, residential)			
Global Alliance Labs, Inc.		3447 NW 55th Street			
03 CITY	04 STATE	05 ZIP CODE	06 TELEPHONE NUMBER		
Ft. Lauderdale	FL	33309	(305) 486-2370		
07 OPERATOR (if known and different from owner)		08 STREET (Business, mailing, residential)			
Frank Flint - Director of Technology		Same			
09 CITY	10 STATE	11 ZIP CODE	12 TELEPHONE NUMBER		
Same			() Same		
13 TYPE OF OWNERSHIP (Check one)					
<input checked="" type="checkbox"/> A. PRIVATE <input type="checkbox"/> B. FEDERAL <input type="checkbox"/> C. STATE <input type="checkbox"/> D. COUNTY <input type="checkbox"/> E. MUNICIPAL					
<input type="checkbox"/> F. OTHER <input type="checkbox"/> G. UNKNOWN					

14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)

<input type="checkbox"/> A. RCRA 3001 DATE RECEIVED: MONTH DAY YEAR	<input type="checkbox"/> B. UNCONTROLLED WASTE SITE (RCRA 102(a)) DATE RECEIVED: MONTH DAY YEAR	<input checked="" type="checkbox"/> C. NONE
---	---	---

IV. CHARACTERIZATION OF POTENTIAL HAZARD

01 ON SITE INSPECTION		02 (Check all that apply)	
<input checked="" type="checkbox"/> YES DATE 8/14/85	<input type="checkbox"/> A. EPA	<input type="checkbox"/> B. EPA CONTRACTOR	<input type="checkbox"/> C. STATE
<input type="checkbox"/> NO	<input type="checkbox"/> D. OTHER CONTRACTOR	<input type="checkbox"/> E. LOCAL HEALTH OFFICIAL	
See Attachment A		<input checked="" type="checkbox"/> F. OTHER: Broward County Environmental Quality Control Board (BCEQCB)	
03 SITE STATUS (Check one)		04 YEARS OF OPERATION	
<input checked="" type="checkbox"/> A. ACTIVE <input type="checkbox"/> B. INACTIVE <input type="checkbox"/> C. UNKNOWN		BEGINNING YEAR ENDING YEAR	
		<input checked="" type="checkbox"/> UNKNOWN *	

04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN OR ALLEGED

Hazardous materials on-site included paint which can be toxic, volatile, ignitable and potentially explosive.

05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION

No spills or discharges were reported while the facility was operating. However, potential spills or discharges could have contaminated groundwater, surface water, drinking water or soils.

V. PRIORITY ASSESSMENT

01 PRIORITY FOR INSPECTION (Check one - if high or medium is checked, complete Part 2 - Waste Management and Part 3 - Description of Hazardous Conditions and Impacts)			
<input type="checkbox"/> A. HIGH	<input type="checkbox"/> B. MEDIUM	<input checked="" type="checkbox"/> C. LOW	<input type="checkbox"/> D. NONE

VI. INFORMATION AVAILABLE FROM

01 CONTACT	02 OF (Agency, Organization)	03 TELEPHONE NUMBER
Eric Nuzie Cottland J. Hill	FDER	(904) 488-0190
04 PERSON RESPONSIBLE FOR ASSESSMENT	05 AGENCY	06 ORGANIZATION
Willard Murray	N/A	E.C. Jordan Co.
		07 TELEPHONE NUMBER
		(207) 775-5401
		08 DATE
		10/11/85

EPA FORM 2070 (2/77 R1)

* The site is now occupied by Southeast Solar. No information is available concerning the present operations.
SAW



POTENTIAL HAZARDOUS WASTE SITE
PRELIMINARY ASSESSMENT
PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

I. IDENTIFICATION
01 STATE 02 SITE NUMBER
FL D101983047

II. HAZARDOUS CONDITIONS AND INCIDENTS (Continued)

01 ☒ J. DAMAGE TO FLORA
04 NARRATIVE DESCRIPTION

02 ☐ OBSERVED (DATE: _____)

☒ POTENTIAL

☐ ALLEGED

Contaminants may damage plant life, however, no damage has been reported or observed.

01 ☐ K. DAMAGE TO FAUNA

04 NARRATIVE DESCRIPTION (Include names of species)

02 ☐ OBSERVED (DATE: _____)

☐ POTENTIAL

☐ ALLEGED

Remote Potential - There is very little wildlife in this industrial area.

01 ☒ L. CONTAMINATION OF FOOD CHAIN

04 NARRATIVE DESCRIPTION

02 ☐ OBSERVED (DATE: _____)

☒ POTENTIAL

☐ ALLEGED

The painting operations at Global Alliance involved heavy metal-scrap or dust which may have been persistent in the environment. However, no spills or discharges have been reported.

01 ☐ M. UNSTABLE CONTAINMENT OF WASTES
(Soil/water/air/sludge leaching from)

03 POPULATION POTENTIALLY AFFECTED: 0

02 ☐ OBSERVED (DATE: _____)

☐ POTENTIAL

☐ ALLEGED

04 NARRATIVE DESCRIPTION

None reported.

01 ☐ N. DAMAGE TO OFFSITE PROPERTY

04 NARRATIVE DESCRIPTION

02 ☐ OBSERVED (DATE: _____)

☐ POTENTIAL

☐ ALLEGED

None reported.

01 ☐ O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs
04 NARRATIVE DESCRIPTION

02 ☐ OBSERVED (DATE: _____)

☐ POTENTIAL

☐ ALLEGED

None reported.

01 ☐ P. ILLEGAL/UNAUTHORIZED DUMPING
04 NARRATIVE DESCRIPTION

02 ☐ OBSERVED (DATE: _____)

☐ POTENTIAL

☐ ALLEGED

None reported.

05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL OR ALLEGED HAZARDS

None known.

III. TOTAL POPULATION POTENTIALLY AFFECTED: 10,000+

IV. COMMENTS

Global Alliance Labs, Inc. vacated this site some time after 8/9/84. The site is currently occupied by Southeast Solar. The nature of Southeast Solar's activities is unknown.

V. SOURCES OF INFORMATION (List reports, interviews, etc., used for data collection, etc.)

See attached reference list.



POTENTIAL HAZARDOUS WASTE SITE
PRELIMINARY ASSESSMENT
PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

1. IDENTIFICATION
01 STATE: 02 SITE NUMBER
FL D101983047

II. HAZARDOUS CONDITIONS AND INCIDENTS

01 ☒ A. GROUNDWATER CONTAMINATION 02 ☐ OBSERVED (DATE: _____) ☒ POTENTIAL ☐ ALLEGED
03 POPULATION POTENTIALLY AFFECTED: 10,000+ 04 NARRATIVE DESCRIPTION

No discharges or spills have been reported and no groundwater samples have been taken. However, any discharges or spills on-site may have contaminated the groundwater.

01 ☒ B. SURFACE WATER CONTAMINATION 02 ☐ OBSERVED (DATE: _____) ☒ POTENTIAL ☐ ALLEGED
03 POPULATION POTENTIALLY AFFECTED: 10,000+ 04 NARRATIVE DESCRIPTION

Discharges or spills of hazardous substances on-site may have contaminated surface water. The site is located within 2,000 feet of several lakes. No surface water samples have been taken.

01 ☐ C. CONTAMINATION OF AIR 02 ☐ OBSERVED (DATE: _____) ☐ POTENTIAL ☐ ALLEGED
03 POPULATION POTENTIALLY AFFECTED: 0 04 NARRATIVE DESCRIPTION

Remote Potential - Paints on-site were stored in closed containers and only small quantities of volatile solvents were used.

01 ☐ D. FIRE/EXPLOSIVE CONDITIONS 02 ☐ OBSERVED (DATE: _____) ☐ POTENTIAL ☐ ALLEGED
03 POPULATION POTENTIALLY AFFECTED: 0 04 NARRATIVE DESCRIPTION

Remote Potential - The site is no longer occupied by Global Alliance Labs, Inc., however, explosive paints and solvents were stored on-site in the past.

01 ☐ E. DIRECT CONTACT 02 ☐ OBSERVED (DATE: _____) ☐ POTENTIAL ☐ ALLEGED
03 POPULATION POTENTIALLY AFFECTED: 0 04 NARRATIVE DESCRIPTION

Remote Potential - The site is no longer occupied by Global Alliance Labs, Inc. Workers and the general public may have, in the past, come in contact with corrosive and toxic paints.

01 ☒ F. CONTAMINATION OF SOIL 02 ☐ OBSERVED (DATE: _____) ☒ POTENTIAL ☐ ALLEGED
03 AREA POTENTIALLY AFFECTED: 0.5 04 NARRATIVE DESCRIPTION
(Acres)

Discharges or spills of hazardous materials on-site may have contaminated soils. No discharges or spills were reported and no soil samples were taken.

01 ☒ G. DRINKING WATER CONTAMINATION 02 ☐ OBSERVED (DATE: _____) ☒ POTENTIAL ☐ ALLEGED
03 POPULATION POTENTIALLY AFFECTED: 10,000+ 04 NARRATIVE DESCRIPTION

Area residents are provided with drinking water from the Fort Lauderdale Executive/Prospect municipal wellfield which produces from the shallow and permeable Biscayne aquifer. The site is located within 500 feet of the wellfield and contaminants in the groundwater may reach the wellfield.

01 ☐ H. WORKER EXPOSURE/INJURY 02 ☐ OBSERVED (DATE: _____) ☐ POTENTIAL ☐ ALLEGED
03 WORKERS POTENTIALLY AFFECTED: 0 04 NARRATIVE DESCRIPTION

Remote Potential - Global Alliance Labs, Inc. is no longer at this site. The nature of the current occupant's activities is unknown.

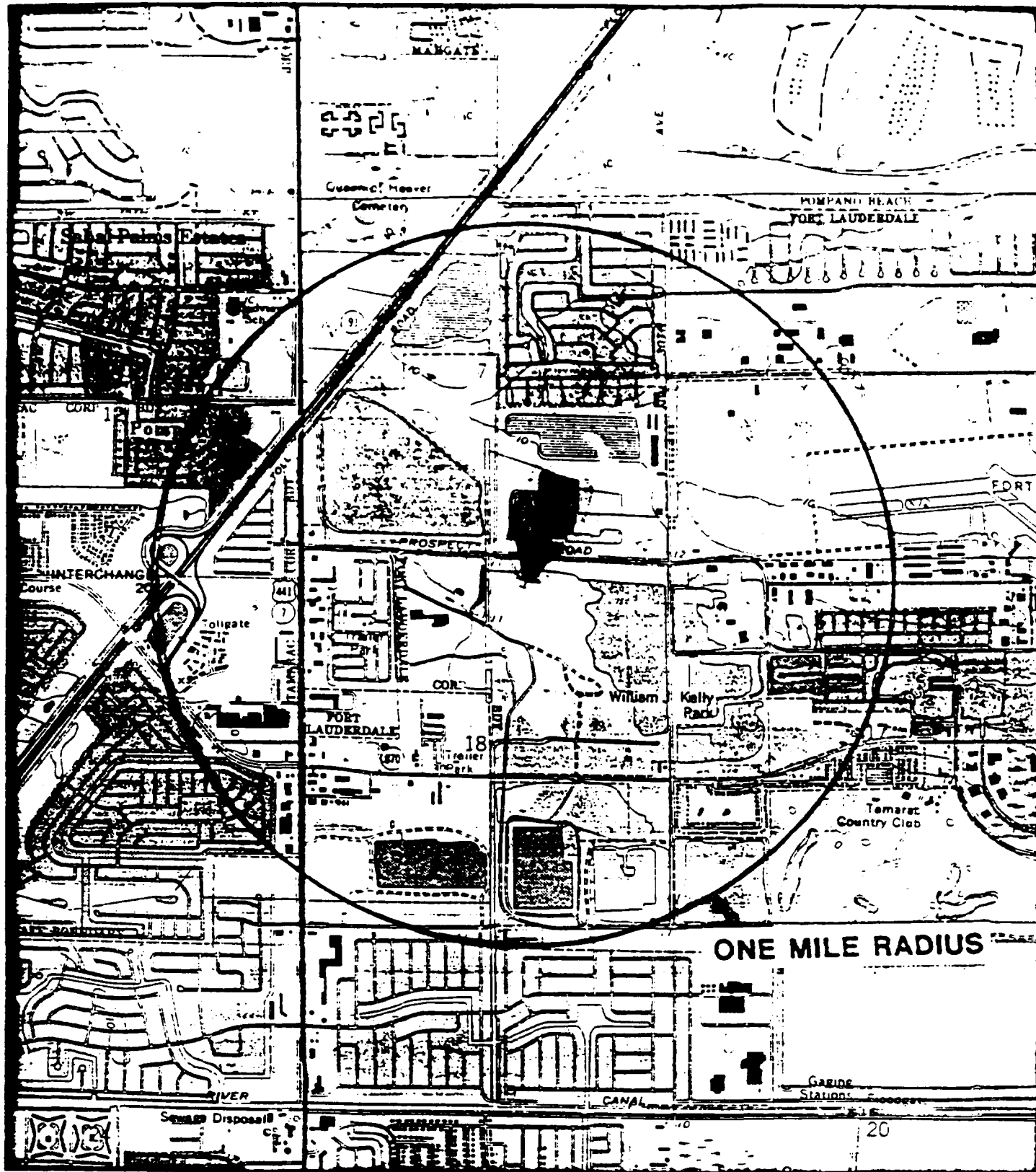
01 ☒ I. POPULATION EXPOSURE/INJURY 02 ☐ OBSERVED (DATE: _____) ☒ POTENTIAL ☐ ALLEGED
03 POPULATION POTENTIALLY AFFECTED: 10,000+ 04 NARRATIVE DESCRIPTION

Although Global Alliance Labs, Inc. is no longer at this site, past activities may have caused groundwater, surface water, or soil contamination. However, there have been no reports of spills or discharges at this site.

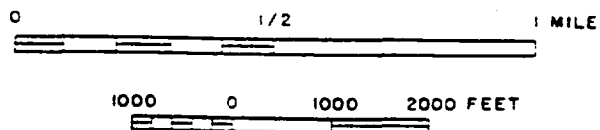
ATTACHMENT A
GLOBAL ALLIANCE LABS, INC.
FLD101983047

ON-SITE INSPECTIONS

<u>Date</u>	<u>Agency</u>	<u>Samples</u>	<u>Comments</u>
8/14/85	E.C. Jordan Co. for FDER	No	A windshield survey (off-site inspection) noted that Southeast Solar now occupies the site.
8/9/84	BCEQCB	No	A hazardous waste survey noted no problems.



SCALE 1 : 24000



SITE LOCATION MAP

Global Alliance

3447 NW 55 Street

USGS QUAD Fort Lauderdale, North

DATE 1983

FO 1000000

REFERENCE LIST

1. Environmental Protection Agency, Federal Register, National Oil and Hazardous Substances Contingency Plan, Part V, July 16, 1982.
2. Farm Chemicals Handbook, Willoughby, OH; Meister Publishing Company, 1982.
3. Florida Department of Environmental Regulation, The Sites List, Summary Status Report, July 1, 1983 - June 30, 1984.
4. Florida Department of Environmental Regulation, 3012 Folder, 2600 Blairstone Road, Tallahassee, Florida. To be used for completion of Preliminary Assessment, Form 2070-12.
5. Florida Department of Natural Resources, Water Resources of Broward County, Report of Investigation No. 65, 1973.
6. Florida Division of Geology, Chemical Quality of Waters of Broward County, Florida, Report of Investigations No. 51, 1968.
7. Florida Geological Survey, Biscayne Aquifer of Dade and Broward Counties, Florida, Report of Investigation No. 17, 1958.
8. Florida Geological Survey, Groundwater Resources of the Oakland Park Area of Eastern Broward County, Florida, Report of Investigation No. 20, 1959.
9. Health and Safety Plan, Florida 3012 Program, E.C. Jordan Co., June 1984.
10. Healy, Henry G., 1977, Public Water Supplies of Selected Municipalities in Florida, 1975: U.S. Geological Survey, Water-Resources Investigations 77-53, p. 309.
11. NUS Project for Performance of Remedial Response Activities at Uncontrolled Hazardous Substance Facilities--Zone 1. NUS Corporation, Superfund Division.
12. NUS Training Manual, Project for Performance of Remedial Response Activities at Uncontrolled Hazardous Substance Facilities--Zone 1, NUS Corporation, Superfund Division.
13. Sax, N. Irving, Dangerous Properties of Industrial Materials, Sixth Edition, Van Nostrand Reinhold Co., 1984.
14. TLVs Threshold Limit Values for Chemical Substances in the Work Environment Adopted by ACGIH for 1983-84, American Conference of Governmental Industrial Hygienists, ISBN: 0-936712-45-7, 1983.
15. U.S. Geological Survey, Topographic Map, 1-24,000 Series.
16. Windholz, M., ed. The Merck Index, an Encyclopedia of Chemicals and Drugs, Rahway, NJ: Merck and Company, Inc., 1976.

OVERSIZED

DOCUMENT

MAP

Reference 3

"Rite in the Rain"



ALL-WEATHER

LEVEL

Notebook No. 311

F4-2343

Global Alliance Labs Inc.
Fort Lauderdale, Broward County, FL
Project Manager - Brant McLean
TDD No - F4 9005-29

LOGBOOK REQUIREMENTS
REVISED - NOVEMBER 29, 1988

NOTE: ALL LANGUAGE SHOULD BE FACTUAL AND OBJECTIVE

1. Record on front cover of the Logbook: TDD No., Site Name, Site Location, Project Manager.
2. All entries are made using ink. Draw a single line through errors. Initial and date corrections.
3. Statement of Work Plan, Study Plan, and Safety Plan discussion and distribution to field team with team members' signatures.
4. Record weather conditions and general site information.
5. Sign and date each page. Project Manager is to review and sign off on each logbook daily.
6. Document all calibration and pre-operational checks of equipment. Provide serial numbers of equipment used onsite.
7. Provide reference to Sampling Field Sheets for detailed sampling information.
8. Describe sampling locations in detail and document all changes from project planning documents.
9. Provide a site sketch with sample locations and photo locations.
10. Maintain photo log by completing the stamped information at the end of the logbook.
11. If no site representative is on hand to accept the receipt for samples, an entry to that effect must be placed in the logbook.
12. Record I.D. numbers of COC and receipt for sample forms used. Also record numbers of destroyed documents.
13. Complete SMO information in the space provided.

The following people have
read and understood the
Workplan

Terry Ryland

Jerry Gland 5-30-90

Ron Wicks

Ronald A. Wick 5-30-90

5/30/90

Sunny

12:28

We arrived at the Global Alliance office on ^{6/30/90} ~~the~~ 55 St. The office appears to be unoccupied. The sign on the door indicates that the previous owners were involved in water treatment. They were also apparently a member of the Ft Lauderdale chapter of Commerce in 1988. The office is located in a Building 2 of the Prospect Park complex. The land directly across Prospect road to the north ~~South~~ appears to be a well field. ^{Prospect} Approximately 6 wells can be seen from the road. The rear of the building appears to be a garage / storage area. The area surrounding the site is generally commercial; however, there is a trailer park located approximately 1/4 mile to the West on Prospect Rd.

Remed. Alts

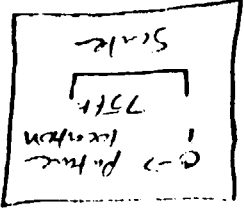
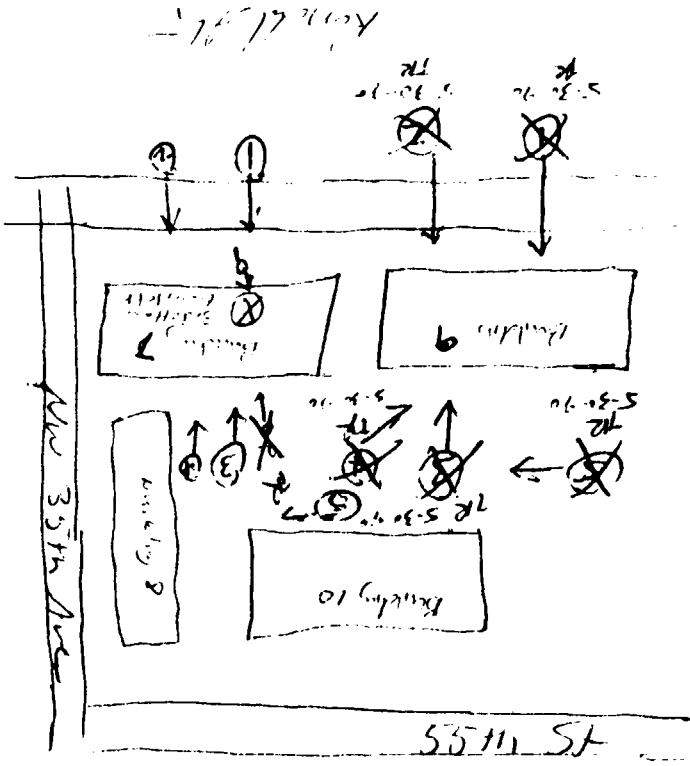
5/30/90

12:28

Approximately 2 miles to the north is a County Park with a wetland area. The facility is not fenced. Surface water channels appear to flow into street drains. There is no well defined migration pathway. While it is still unclear if this was the location of Global Alliance, a confirmation will be made at the ^{the} ~~the~~ ^{the} 5/31/90 a later date.

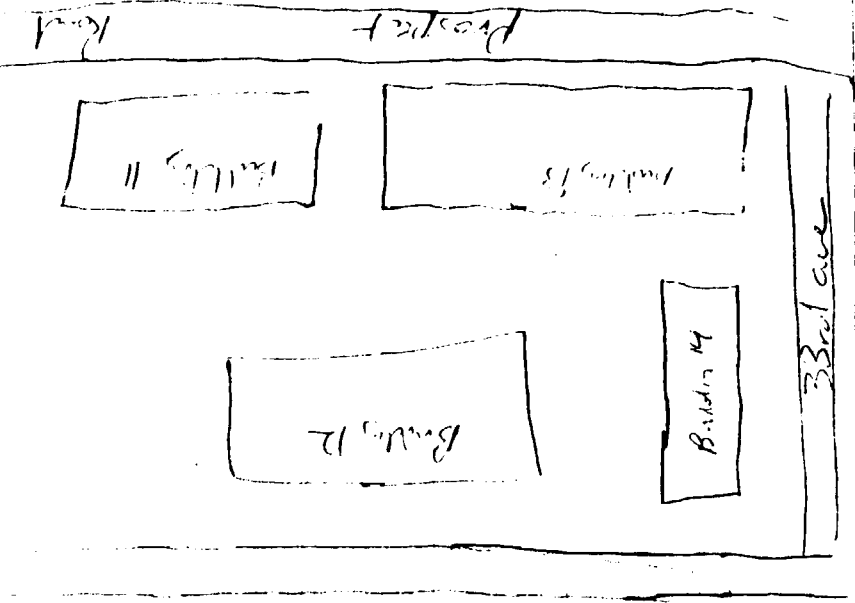
Remed. Alts

5
N
←



SITE SKETCH

SITE



Prospect Road

Prospect Road

33rd Ave

12/22 5/30/10

12/22

5/30/10

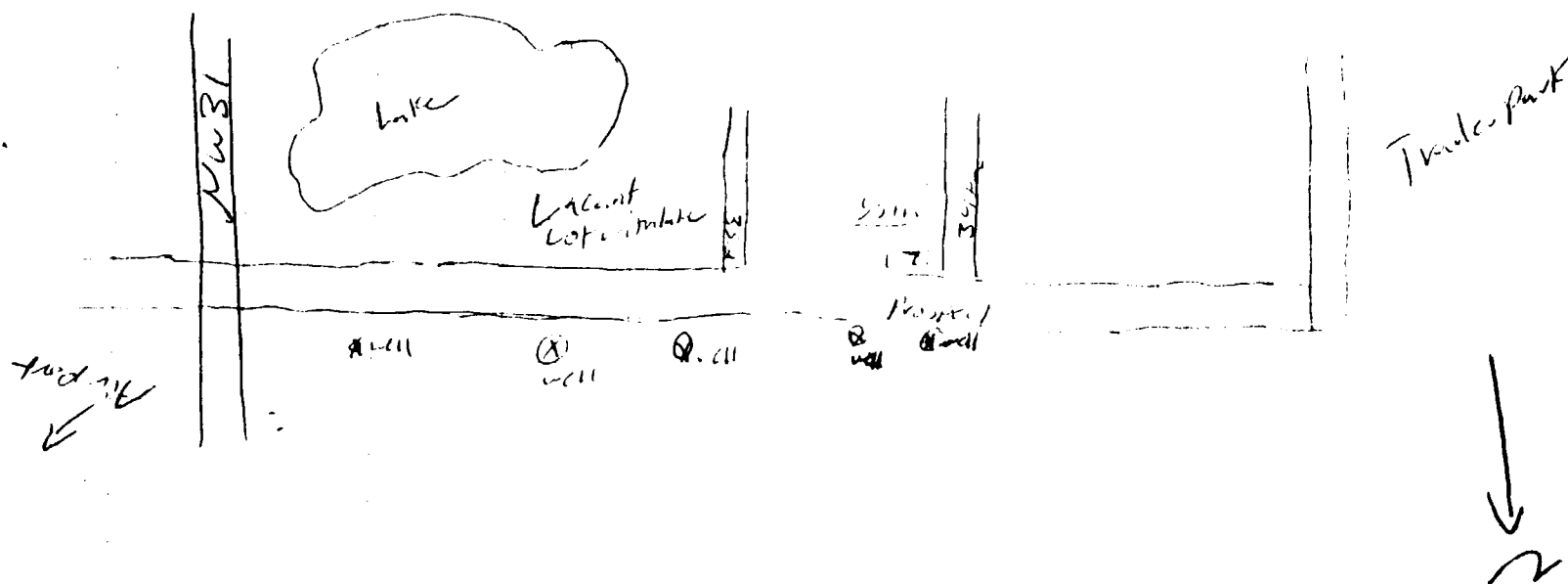
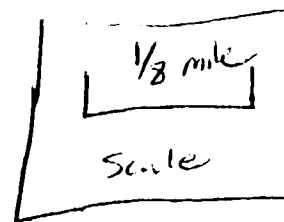
5/30/90

12.28

AreaSketch

5/30/90

12/28



Remitt AHS

Remitt AHS

5/3/90

11:53

We went to the Beaver County
tax assessor's office to
verify ownership of property and
to obtain Aerial photos if possible.

Folio 9218-16
Block ⑨
lots 1 and 2

The complete folio number
is

9218-16-027

The property is currently owned by:

C. B. Institutional Fund VI
1211 Hamburg Turnpike S.W. 201
Wayne, MS 39470

R. M. H. S.

Case No. _____

Low Concentration yes/no

Organics

<u>No.</u>	<u>Media</u>	<u>Lab</u>	<u>Airbill No.</u>
_____	Soil	_____	_____
_____	Water	_____	_____
<u>Organics</u>			

<u>No.</u>	<u>Media</u>	<u>Lab</u>	<u>Airbill No.</u>
_____	Soil	_____	_____
_____	Water	_____	_____

Rear of Building

Buildings
3

Front entrance of
building

Buildings
2

Front window of building

Buildings
1

Ruckle
4

Rear of Building

Rhude
5

Rear of Building.

Reference 4

**STATE OF FLORIDA
DEPARTMENT OF NATURAL RESOURCES**

BUREAU OF GEOLOGY
Robert O. Vernon, Chief

GEOLOGICAL BULLETIN NO. 51

**THE GEOMORPHOLOGY
OF THE FLORIDA
PENINSULA**

By
William A. White

Published for
**BUREAU OF GEOLOGY
DIVISION OF INTERIOR RESOURCES
FLORIDA DEPARTMENT OF NATURAL RESOURCES**

**Tallahassee, Florida
1970**

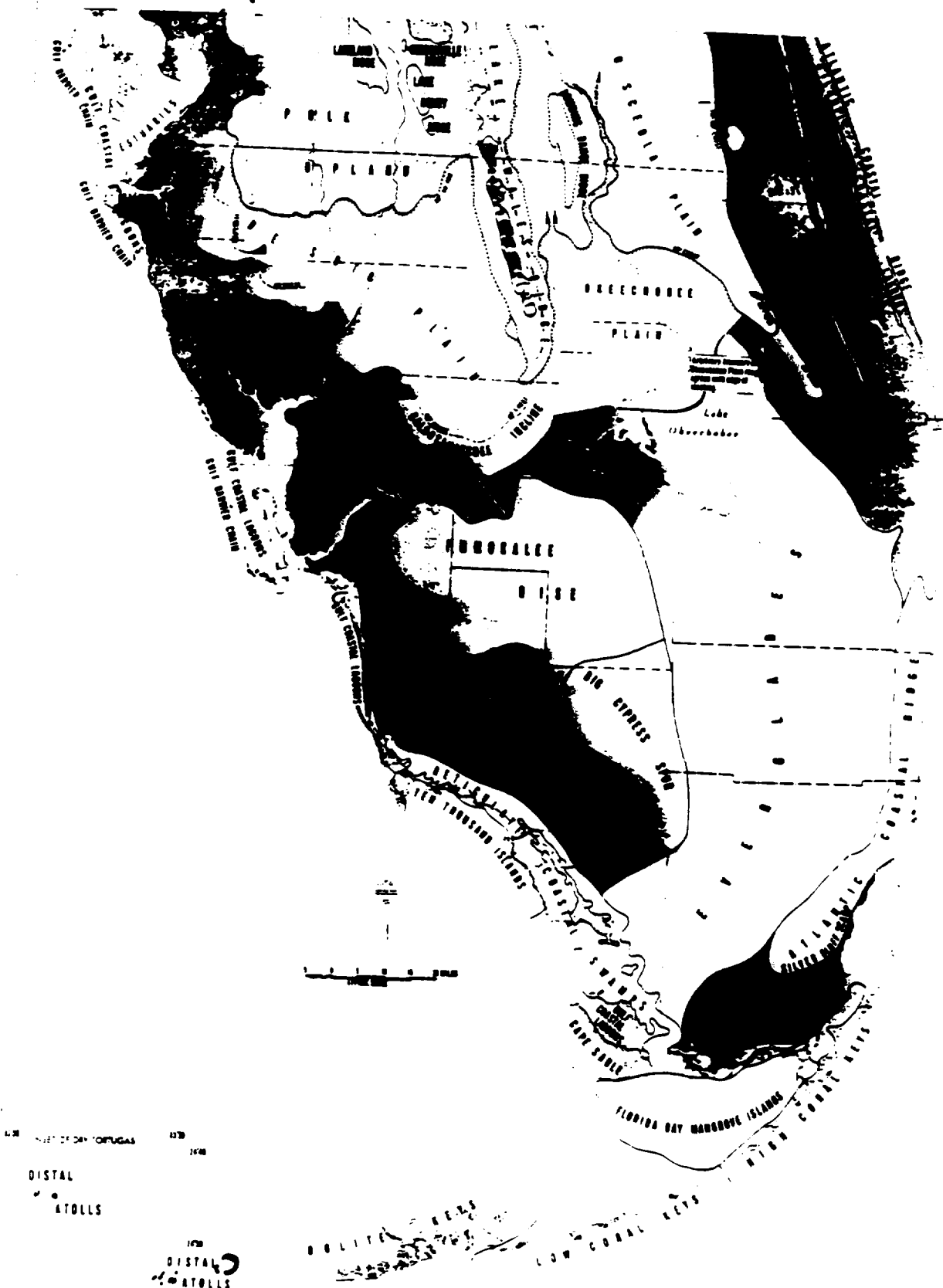
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23. Fossil man roots rotte



Reference 5

SOIL SURVEY OF
Broward County Area, Florida



**United States Department of Agriculture
Soil Conservation Service**

In cooperation with:

**University of Florida
Institute of Food and Agricultural Sciences
Agricultural Experiment Stations
Soil Science Department**

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Issued July 1976

SOIL SURVEY OF BROWARD COUNTY AREA, FLORIDA

BY ROBERT F. PENDLETON, HERSEL D. DOLLAR, AND LLOYD LAW, JR.,
SOIL CONSERVATION SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE, SOIL CONSERVATION
SERVICE, IN COOPERATION WITH UNIVERSITY OF FLORIDA, INSTITUTE
OF FOOD AND AGRICULTURAL SCIENCES, AGRICULTURAL EXPERIMENT
STATIONS, SOIL SCIENCE DEPARTMENT

BROWARD COUNTY AREA is in Broward County and the southeastern part of Florida (fig. 1). It

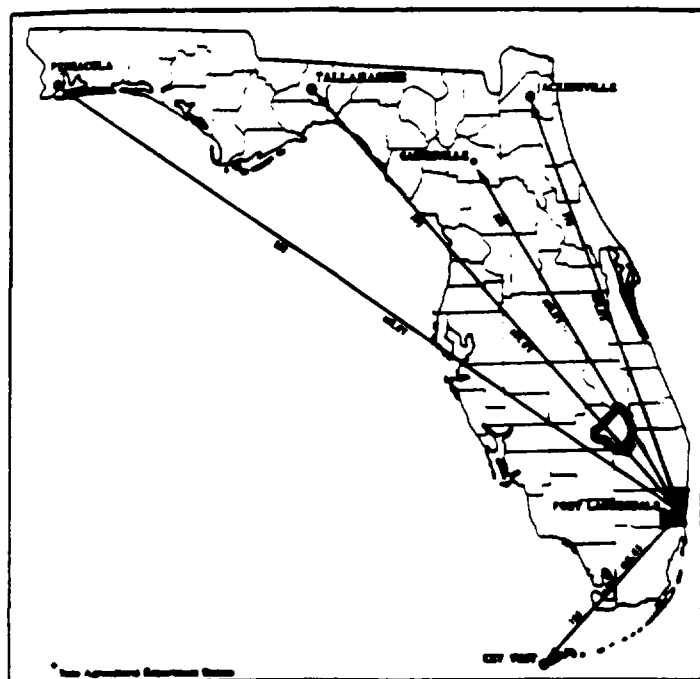


Figure 1.—Location of Broward County Area in Florida.

has a total land area of 189,273 acres or about 296 square miles. Fort Lauderdale is the county seat of Broward County. The survey area is bounded by Dade County on the south, a conservation area on the west, Palm Beach County on the north, and an area defined along Range line 42-43E to Atlantic Boulevard, west on Atlantic Boulevard to Powerline Road, south on Powerline Road to Oakland Park Boulevard, west on Oakland Park Boulevard to Sunshine Parkway, and south on the Sunshine Parkway to the Dade County line.

Most of the survey area is low, nearly level land at an elevation of 2 to 10 feet above sea level. Two sand

ridges are in the area. One is a coastal ridge that extends from Palm Beach County and ends south of Pompano. The other is known as Pine Island and is west of Davie and north of Cooper City. This ridge consists of only about 400 acres but is at the highest elevation, 29 feet, in the Area. The average temperature is 75.4° F. Rainfall is abundant, but is unevenly distributed.

The county had a population of 620,000 people in 1970.¹ Almost all of the people live east of the conservation area.

Generally, farm activity has diminished, but some citrus crops, winter truck crops, and cattle are produced.

The Area is very popular with tourists and retired persons because of the warm climate in winter and the various available recreational facilities.

How This Survey Was Made

Soil scientists made this survey to learn what kinds of soil are in the Broward County Area, where they are located, and how they can be used. The soil scientists went into the county knowing they likely would find many soils they had already seen and perhaps some they had not. They observed the steepness, length, and shape of slopes, the size and speed of streams, the kinds of native plants or crops, the kinds of rock, and many facts about the soils. They dug many holes to expose soil profiles. A profile is the sequence of natural layers, or horizons, in a soil; it extends from the surface down into the parent material that has not been changed much by leaching or by the action of plant roots.

The soil scientists made comparisons among the profiles they studied, and they compared these profiles with those in counties nearby and in places more distant. They classified and named the soils according to nationwide, uniform procedures. The *soil series* and the *soil phase* are the categories of soil classification most used in a local survey.

Soils that have profiles almost alike make up a soil series. Except for different textures in the surface

¹ This figure is taken from statistical data of the U.S. Department of Commerce, Bureau of the Census.

cation exchange capacity and then multiplying by 100.

Organic matter was determined by a modification of the Walkley-Black wet-combustion method as outlined in procedure 6A1a. Total nitrogen was obtained by the semi-micro Kjeldahl method as shown in procedure 6B2a. Resistivity (ohm-cm) or an "R" value was obtained using a Model 100 Corrosion Tester. The corrosion potential or a "C" value that was obtained from the manufacturer's tables is directly related to the "R" value. The smaller the "C" value, the less the corrosion and the greater the expectancy of pipe life. Generally, C values range from 1 to 10, and pipe life ranges accordingly from 20 to 2 years.

Bulk density, hydraulic conductivity (saturated), and water retention at 0.10 and 0.33 bar were measured on 3 by 5.4 centimeter cylindrical (undisturbed) soil cores. Water retention at 15-bar suction was determined on disturbed or loose soil samples by procedure 4B2.

Water retention difference was calculated using the formula

$$\text{WRD (in./in.)} = \frac{\frac{1}{3} - (\text{or } \frac{1}{10}) \text{ bar } \zeta - 15 - \text{bar } \zeta}{100}$$

x bulk density, moist. $\frac{1}{10}$ bar was used for sandy soils and $\frac{1}{3}$ bar for organic soils. Water retention difference is considered by many to closely approximate available water capacity.

Additional Facts About the Area

Soil is intimately associated with its environment. The interaction of all factors determines the overall behavior of a soil for a given use. This section discusses briefly the major factors of the environment other than those that affect the use and management of soils. The factors discussed are climate; transportation, markets, and farming; water supply and natural resources; and physiography and drainage.

***Climate*¹⁰**

The climate of Broward County is characterized by long, warm, humid summers and mild winters. The moderating influence of the waters of the Atlantic on maximum temperatures in summer and minimum temperatures in winter is quite strong along the immediate coast but diminishes noticeably a few miles inland. The moderation of the coastal winter temperatures gives this section of the survey area a tropical climate (temperatures of coldest month higher than 64.4° F), while the rest is designated as humid subtropical.

Rainfall also has a much greater variation in an east-west direction than it has in a north-south direction. Precipitation occurs during all seasons but on the basis of mean monthly totals of precipitation, a rainy season of 5 months from June through October brings

nearly 65 percent of the annual rainfall and a relatively dry season of 5 months from November through March produces only about 20 percent of the annual total. Average annual rainfall totals range from 60 inches along the coastal sections to nearly 64 inches a few miles inland, and then diminish to 50 inches along the western border of Broward County.

Most summer rainfall comes from showers and thunderstorms of short duration. They are sometime heavy, with 2 or 3 inches of rain falling within a period of 1 to 2 hours. Day-long rains in summer are rare. When they occur, they are almost always associated with tropical storms. Winter and spring rains are not generally so intense as summer thundershowers. A 24-hour rainfall of almost 9 inches may be expected to occur sometime during the year in about 1 year in 10 on the average.

Hail falls occasionally in thunderstorms but the hail stones are generally small and seldom cause much damage. Fourteen tornadoes were reported in Broward County during the 12-year period 1959-71.

Temperature and precipitation data for the period 1962-71 are shown in table 17. The data recorded at the Fort Lauderdale Experiment Station are representative of weather conditions in the eastern section of Broward County, but away from the immediate influences of the Atlantic. Table 18 gives a comparison with other weather stations within Broward County. The Experiment Station is located 5 miles southwest of the Fort Lauderdale Post Office, while the Dixie Water Plant is within the city limits, 2 miles southwest of the Post Office. The Bahia Mar observations are taken at the Yacht Club on the ocean, 3 miles east of the Post Office. North New River Canal No. 2 is a weather station that collects rainfall data only. It is located on the northern border of the county, centered midway between its eastern and western boundaries.

Summer temperatures have few day-to-day variations, and temperatures as high as 98° F. are rare. In 45 years of record at the Dixie Water Plant, only one reading of 100° has been recorded. Twenty years of observation show a record high of 98° at the Experiment Station and 96° at Bahia Mar.

Winter minimum temperatures have considerable day-to-day variations due largely to periodic invasion of cold, dry air that has moved southward from Canada. At the Experiment Station, temperatures of 32° or below have been observed on only 11 days during the past 10 years. In 3 of the 10 years, no freezing temperatures have been observed. Data from stations run by the Federal-State Frost Warning Service show that in the 30-year period 1937-67, there were 25 nights on which the temperatures reached 32° or below the coast, and 75 nights inland along the western edge of Broward County. Calculations show that in the same period there were 100 hours with temperatures of 32° or below along the coast, increasing to 300 hours inland. The lowest temperature reported in the Fort Lauderdale area during the last 45 years was 28°. Table 19 gives the record of low temperatures at Davie, a Frost Warning Station located in the interior southeastern section of Broward County. This temperature record can be considered representative of the climate for truck farming in the eastern sections of the survey area.

¹⁰ By JAMES T. BRADLEY, climatologist for Florida, National Weather Service, U.S. Department of Commerce. For convenience in presentation this section includes climate data for all of Broward County.

TABLE 19.—Record of low temperatures

[Period of

Temperature	Percent of seasons at or below various temperatures before—						
	November 20	December 10	December 30	January 19	February 18	March 10	March 30
°F							
36	0	23	57	87	100	100	100
32	0	13	33	57	77	83	83
28	0	0	7	17	33	33	33
26	0	0	7	7	17	17	17
24	0	0	0	0	3	3	3

Four airports are available for use—Fort Lauderdale-Hollywood International Airport, Fort Lauderdale Executive Airport, Pompano Beach Airport, and North Perry Airport. Only Fort Lauderdale International Airport has scheduled commercial airline flights. The other airports are mostly for private planes.

The largest state owned fresh-vegetable market in Florida is the Pompano State Farmers' Market. This market handles vegetables from the survey area and from the southern part of Palm Beach County. Most of the citrus is processed in other counties. More grapefruit is consumed than is produced in the county.

Not much farming was practiced in the Broward County Area before 1910. Drainage was established with the formation of the Napoleon B. Broward Drainage District. After drainage was established, citrus groves were planted between the New River and South New River Canals. Most of the winter vegetable crops were grown in the same area, but planting soon spread primarily to the north as the area was developed (9). According to the 1950 Census of Agriculture, approximately 700 farms and 45 dairies were in Broward County in 1950. By 1969, the number had decreased to 291 farms and 8 dairies. Farming in the Area generally is still on the decrease.

This is one of the few places in the United States that has either a tropical or humid subtropical climate. A large percentage of the soils are nearly level, poorly drained, and infertile. Another fairly large group of soils are organic and nearly level, very poorly drained, and relatively fertile. With drainage and proper fertilization, all of these soils produce excellent winter truck crops.

The coastal areas have excellent facilities for fishing and boating.

Water Supply and Natural Resources

The water supply for the cities in the Broward County Area comes primarily from municipal wells. Many private wells are used mostly for watering lawns. Because porous limestone is below most of the soils, water can move laterally for long distances. The water in the canals can be regulated to help recharge the ground water during dry periods.

Although most of the Area receives about 60 inches of rainfall annually, this amount may not be sufficient

to provide water needs in the future. The main alternate source could be Lake Okeechobee to the north of the survey area.

Climate is considered one of the most important natural resources of the Area.

Physiography and Drainage

The Broward County Area can be divided into three general parts based on differences in physiography and soils.

The western part is a nearly level, generally treeless sawgrass plain that appears to be flat. The soils are organic and overlie limestone. In many places the soils are shallow. Under natural conditions, water stood on these soils for months and only during extremely dry seasons was the surface exposed. Today, these soils have been drained, and water stands on the surface for only short periods. With drainage, the organic soils are subject to oxidation and subsidence. When exposed to air, organic matter is oxidized or slowly burned up, and this gradual loss of organic matter results in subsidence or a lowering of surface elevation. Also, during dry seasons, wildfires have burned some of the organic surface soil, and decreased the thickness of the organic material.

Very little of the organic soils are presently farmed. A few acres are in improved pasture. In recent years, after some drainage, several types of trees have become established. These trees are melaleuca, Australian pine, and waxmyrtle. One method used for developing the organic soils for urban use removes the organic material and adds fill consisting of rock or sand.

The central part consists of nearly level, grassy areas interspersed with small ponds. The soils here are wet and sandy and are underlain by limestone. Before drainage, water stood on these soils for several months each year. The original vegetation was water-tolerant grasses and a few cypress stands. In the higher areas, pine and palmetto were common. These areas are now farmed, and with drainage produce excellent pasture and truck crops.

This is also an area of rapid urban development. The underlying limestone is mostly porous, and water moves through it laterally for long distances. Water-control ditches can be further apart in these soils than in soils underlain by sand or loamy material. For urban

at Davie in Broward County

record 1937-67]

Percent of seasons at or below various temperatures after—

November 20	December 10	December 30	January 19	February 18	March 10	March 30
100	100	100	83	50	13	0
83	80	73	50	17	3	0
37	37	30	20	3	0	0
17	17	10	17	0	0	0
3	3	3	3	0	0	0

development, fill is commonly added to raise the elevation to such a level that water does not cover the soil surface.

The eastern part is made up of low, sandy ridges, a part of which is commonly referred to as flatwoods. The vegetation is mostly pine, palmetto, and native grasses. The flatwoods part is made up of deep, poorly drained, nearly level, sandy soils. These soils have been used mostly for truck crops and pasture, but are rapidly being developed for urban uses. They require drainage, and fill is added to low areas so that the entire acreage can be developed. The other part is made up of deep, excessively drained or well-drained, sandy soils, many of which, are developed for urban uses.

The major drainage systems in the Area flow from west to east and drain into the Atlantic Ocean. These systems are the Hillsboro Canal at the Palm Beach-Broward County line, the Pompano Canal at Margate, the Midriver Canal at Lauderhill, the North New River Canal at Davie, and C-9 at the Dade County line. These canals are under the control of the Central and Southern Florida Flood Central District.

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Glossary

Association, soil. A group of soils geographically associated in a characteristic repeating pattern.

Available water capacity (also termed available moisture capacity). The capacity of soils to hold water available for use by most plants. It is commonly defined as the difference between the amount of soil water at field capacity and the amount at wilting point. It is commonly expressed as inches of water per inch of soil.

Base saturation. The degree to which material that has base-exchange properties is saturated with exchangeable cations other than hydrogen, expressed as a percentage of the cation-exchange capacity.

Clay. As a soil separate, the mineral soil particles less than 0.002 millimeter in diameter. As a soil textural class, soil material that is 40 percent or more clay, less than 45 percent sand, and less than 40 percent silt.

Complex, soil. A mapping unit consisting of different kinds of soils that occur in such small individual areas or in such an intricate pattern that they cannot be shown separately on a publishable soil map.

Consistence, soil. The feel of the soil and the ease with which a lump can be crushed by the fingers. Terms commonly used to describe consistence are—

Loose.—Noncoherent when dry or moist; does not hold together in a mass.

Friable.—When moist, crushes easily under gentle pressure between thumb and forefinger and can be pressed together into a lump.

Firm.—When moist, crushes under moderate pressure between thumb and forefinger, but resistance is distinctly noticeable.

Plastic.—When wet, readily deformed by moderate pressure but can be pressed into a lump; will form a "wire" when rolled between thumb and forefinger.

Sticky.—When wet, adheres to other material, and tends to stretch somewhat and pull apart, rather than to pull free from other material.

Hard.—When dry, moderately resistant to pressure; can be broken with difficulty between thumb and forefinger.

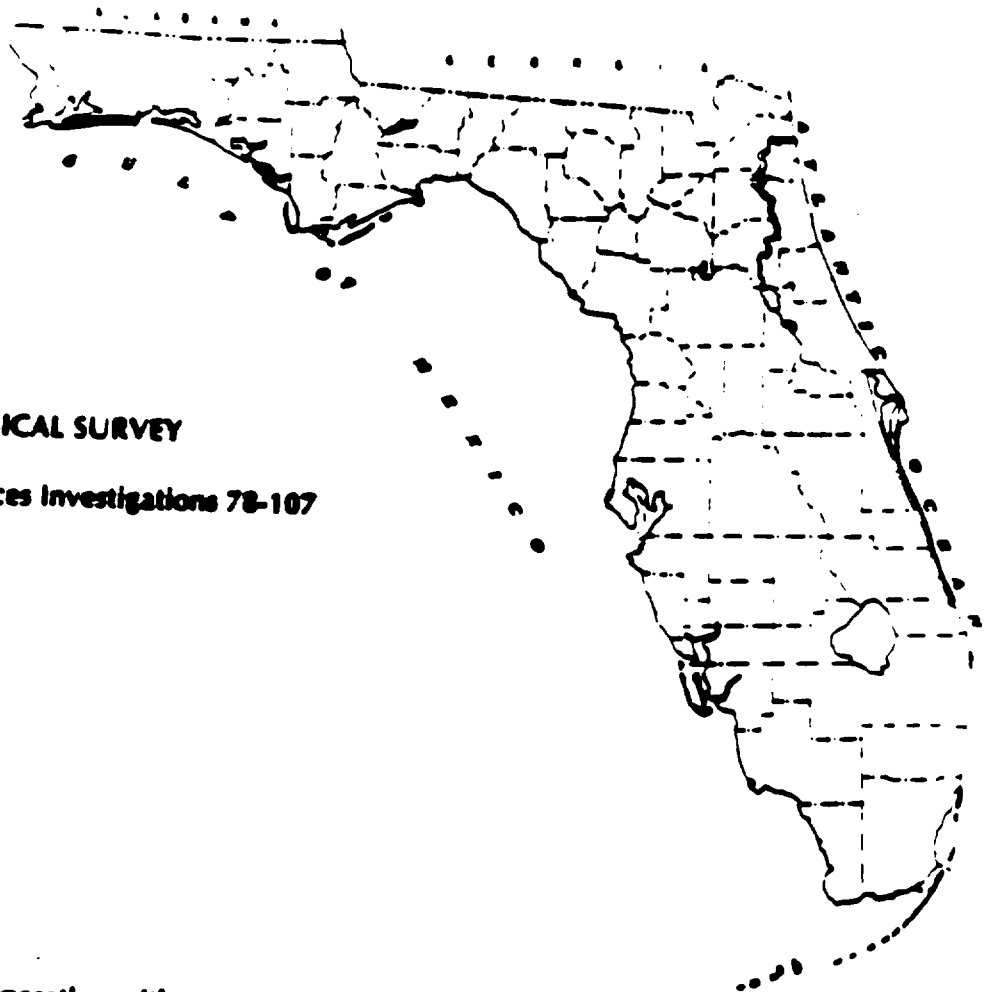
Soft.—When dry, breaks into powder or individual grains under very slight pressure.

Cemented.—Hard and brittle; little affected by moistening.

Drainage class (natural). Refers to the conditions of frequency and duration of periods of saturation or partial saturation that existed during the development of the soil, as opposed to altered drainage, which is commonly the result of artificial drainage or irrigation but may be caused by the sudden deepening of channels or the blocking of drainage outlets. Seven different classes of natural soil drainage are recognized.

BISCAYNE AQUIFER, SOUTHEAST FLORIDA

U.S. GEOLOGICAL SURVEY
Water-Resources Investigations 78-107



Prepared in cooperation with
U.S. ENVIRONMENTAL PROTECTION AGENCY



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16. Abstract Peak daily pumpage from the highly permeable, unconfined Biscayne aquifer for public water-supply systems in southeast Florida in 1975 was about 300 million gallons. Another 165 million gallons was withdrawn daily for irrigation. Recharge to the aquifer is primarily by local rainfall. Discharge is by evapotranspiration, canal drainage, coastal seepage, and pumping. Pollutants can enter the aquifer by direct infiltration from land surface or controlled canals, septic-tank and other drainfields, drainage wells, and solid-waste dumps. Most of the pollutants are concentrated in the upper 20 to 30 feet of the aquifer; public supply wells generally range in depth from about 75 to 150 feet. Dilution, dispersion, and adsorption tend to reduce the concentrations. Seasonal heavy rainfall and canal discharge accelerate ground-water circulation, thereby tending to dilute and flush upper zones of the aquifer. The ultimate fate of pollutants in the aquifer is the ocean, although some may be adsorbed by the aquifer materials en route to the ocean, and some are diverted to pumping wells.			
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UNITED STATES DEPARTMENT OF THE INTERIOR

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GEOLOGICAL SURVEY

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BISCAYNE AQUIFER

Description

The Biscayne aquifer supplies all municipal water supply systems from south Palm Beach County southward (fig. 1), including the system for the Florida Keys which is supplied chiefly by pipeline from the mainland. It is a highly permeable wedge-shaped unconfined aquifer that is more than 200 ft (feet) thick in coastal Broward County and thins to an edge 35 to 40 mi (miles) inland in the Everglades (fig. 2). The aquifer forms an important unit of the hydrologic system of southeast Florida (fig. 3), which is managed by the South Florida Water Management District (SFWMD).

The Biscayne aquifer is composed of limestone, sandstone, and sand. In south and west Dade County the aquifer is primarily limestone and sandstone, but in north Dade County, Broward County and south Palm Beach County the aquifer is primarily sand. Generally, the sand content increases to the north and east.

In Dade County (fig. 4) oolitic limestone and quartz sand form the upper part of the aquifer (Parker and others, 1955, Plate 4). The limestone is thickest along the coast, possibly as much as 40 ft., but the base is usually less than 20 ft below sea level. Inland, the oolitic limestone thins and then disappears beneath the peat soil of the Everglades. Oolitic limestone is usually cross-bedded.

Fine to medium grained sand fills solution cavities in the oolitic limestone. Parker and others (1955, p. 102) indicated that the solution cavities occupy a significant volume of the limestone, causing it to have high horizontal and vertical permeabilities. It is the high vertical permeability that permits rapid infiltration of rainfall to the water table. Where the limestone does not crop out, it is covered by quartz sand (fig. 4) which also permits rapid infiltration of rainfall.

In the east part of Dade County, extending north as far as Fort Lauderdale, the lower part of the oolitic limestone contains bryozoans (Hoffmeister, 1974, p. 39). The bryozoan section slopes upward to the west to emerge at the surface in the Everglades. Near the coast the bryozoan section is as much as 10 ft thick (Hoffmeister, 1974, p. 39); it thins to the west beyond the east boundary of Collier County. The bryozoan limestone is also riddled with cavities which contribute to its high horizontal and vertical permeability.

Below the bryozoan layer, the Biscayne aquifer is composed of hard limestone containing numerous cavities, often cavernous. Because of the extremely high permeability of this limestone, all large-capacity wells are completed in this part of the aquifer, generally 40 to 100 ft below the land surface. The cavernous section generally does not contain loose sand. The aquifer does, however, contain thin interbedded layers

of hard, dense limestone in south Dade County, interior parts of Dade County and southwest Broward County. The dense layers probably are discontinuous and may locally retard, but do not prevent the vertical circulation of ground water. Beneath the coastal areas unconsolidated quartz sand separates the bryozoan limestone from the deeper hard limestone. The sand content increases northward which results in a corresponding decrease in overall transmissivity of the aquifer.

Parker and others (1955, p. 160) stated that the Biscayne aquifer "is the most productive of the shallow nonartesian aquifers in the area and is one of the most permeable in the world". He suggested that in east Dade County the transmissivity (hydraulic conductivity \times saturated thickness = transmissivity) of the aquifer ranges from 4 to 15 million gallons per day per foot (Mgal/d/ft) (5×10^5 to 2.0×10^6 ft²/d). He applied a median value of 5 (Mgal/d/ft) (6.7×10^5 ft²/d) (Parker and others, 1955, p. 270). These values were obtained from aquifer tests using high-capacity wells, and by analyzing water-table contours adjacent to canals and in well-field areas. Storage coefficients from aquifer tests ranged from 0.047 to 0.247 (Parker and others, 1955, table 16).

The approximate areal distribution of transmissivity of the aquifer is shown in figure 5. Along the coast and in the northern part of southeast Florida the aquifer is thickest, but because it is composed mainly of sandy material, the transmissivity is lower. In central and south Dade County the aquifer is thinner, but the hydraulic conductivity is high because of the cavernous limestone; the transmissivity is, therefore, high. The decrease in transmissivity to the west is due to the thinning of the aquifer.

The transmissivity ranges from about 3 Mgal/d per foot (4.0×10^5 ft²/d) in southeast Broward County to 0.4 Mgal/d per foot (5.4×10^4 ft²/d) in the northeast coastal Broward County (Sherwood and others, 1973, p. 66-67) and in the vicinity of Boca Raton (McCoy and Hardee, 1970, p. 25). Values increase to about 4 Mgal/d per foot (5.4×10^5 ft²/d) (Sherwood and others, 1973, p. 66) in interior parts of southern Broward County. In Boca Raton, fine and medium sand extends to at least 60 ft below the surface. Permeable limestone at greater depth is discontinuous and becomes increasingly sandy north of Boca Raton (McCoy and Hardee, 1970, p. 7-11). Storage coefficients in Broward County are as high as 0.34 (Sherwood and others, 1973, p. 67).

Soil Cover

The soil that covers southeast Florida is of hydrologic importance because it controls the infiltration of rainfall, the operation of septic tanks, and indirectly relates to the quality of the ground water. The infiltration of rainfall is rapid in areas covered by sand or where soil is absent; infiltration is retarded in areas covered by marl or clayey soil.

In the agricultural areas of south and interior Dade County, irrigation wells are usually rotary drilled to depths of 25 to 35 ft. Casing is not required because the aquifer is solely limestone. Hundreds of these wells are drilled at spacings as small as 300 ft. A large capacity irrigation pump mounted on a truck is moved from well to well and each is pumped for short intervals at rates of 500 to 1,000 gpm.

Thousands of small diameter (2-inch) wells are used throughout the year for irrigation of residential lawns and shrubs. These wells, about 20 to 50 ft deep, are normally pumped at rates of 25 to 40 gpm. In areas near the coast or adjacent to tidal canals no fresh ground water is available so residences use municipal water for lawn irrigation. Shallow wells of small diameter are also used for domestic supplies in areas not serviced by municipal systems.

Recharge and Discharge

The Biscayne aquifer is recharged principally by rainfall. The average annual rainfall in the lower east coast area varies areally from 58 to 64 in; the annual extremes experienced are 29 in and 106 in (Leach and others, 1972, p. 9-10). The rainy season, June - October, contributes about 70 percent of the total. During this period heavy rains are associated with tropical disturbances and frequent short, local downpours. Light to moderate rainfall during the dry season is associated with cold fronts moving southward through Florida.

The oolitic limestone and sand that form the upper surface of the aquifer readily absorb rainfall and move it rapidly to the water table. The rapid response of the water table to rainfall in the Miami area is indicated in figure 9. Infiltration of rainfall is retarded but not prevented in interior parts of Dade and Broward Counties where thin marl deposits cover the surface, and along the shallow elongate depressions that dissect the urban area. Other sources of recharge to the aquifer are: (1) Connate ground water of inferior quality (Parker and others, 1955, fig. 221) along the upper reaches of the Miami, the North New River, and the Hillsboro Canals in Broward and Palm Beach Counties (northwest of the limits of the Biscayne aquifer) that is transferred eastward during dry seasons; (2) Water from Lake Okeechobee released by the SFWMD into the Miami Canal during the later weeks of the dry seasons to replenish the Miami area; and (3) Effluent from septic tanks, certain sewage treatment plant and disposal ponds scattered throughout the urban area.


Parker and others (1955) and Mayer (1971) estimated that 20 in of the approximately 60 in of annual rainfall in Dade County is lost directly by evaporation, about 20 in is lost by evapotranspiration after infiltration, 16 to 18 in is discharged by canals and by coastal seepage, and the remainder is utilized by man. Sherwood and others (1973, p. 49) indicated comparable values for Broward County. Thus, nearly 50 percent of the rainfall that infiltrates the Biscayne aquifer is discharged to the ocean, a reflection of the high degree of connection between the aquifer and the canal system.

Reference 7

NUS CORPORATION

INTERNAL CORRESPONDENCE

C-586-3-0-209

TO: K. D. Pass, Florida Section Leader **DATE:** March 22, 1990
FROM: W. Smitherman  **COPIES:** Phil Blackwell
Bob Donaghue
Katharine Siders

SUBJECT: Municipal Water Systems for Broward County, Florida

Due to the large number of sites in Broward County to be assessed, I have assembled a data base for the municipal water systems in the county. Information was obtained during visits to the municipalities, telephone conversations and through the mail. Two basic documents were generated, the first being the data base (attached as Appendix A) to provide the system names, a principal contact to verify information, telephone numbers, addresses, the number of connections or population served, number of wells and wellfields and a remarks section. The second document is a detailed topographic map showing the extent of the municipalities' distribution system along with the location of their wells and wellfields. In addition to the topographic map, almost all the municipalities provided maps, showing their distribution areas along with the wells and wellfields, for additional reference if needed.

The topographic map will be available in a central location so that the project managers can locate their sites on the map. The project managers can then identify the systems (wellfields) within the 4-mile radius of their sites and use the data base to call up only those municipalities within the 4-mile radius that pertain to their sites.

In preparing this information, several interesting items were identified:

1. The city of Ft. Lauderdale provides potable water to the cities of Wilton Manor and Oakland Park, since they do not have wells.
2. The city of Coconut Creek purchases water from the Broward County Utility Dept. (BCUD)-2A wellfield. Coconut Creek does not have municipal wells.
3. The city of Coral Springs has 4 different systems within the city limits. Coral Springs Improvement District provides potable water to the southern third of the city. The city of Coral Springs provides water to the middle third of the city. Royal Utilities (a small area) and the North Springs Improvement District provides potable water to the northern third of the city.
4. Broward County Utility Department (BCUD) has 7 systems in the county; however, system BCUD 3C is off-line and potable water is provided by the city of Hollywood.
5. All systems in the county have emergency hook-ups with other municipalities, except the Royal Utilities in Coral Springs. This system has no emergency hook-up.
6. Several communities have multiple wellfields; in all cases the water is mixed in the distribution lines. The three systems for the city of Plantation are presented since the number of connections for each were available.

7. The depths of wells were not recorded on the data base, since all the wells are obtaining water from the Biscayne aquifer, a sole-source aquifer. However, information obtained during interviews revealed that most municipal wells ranged from 80-120 feet below land surface (bls).
8. In general, the distribution area for each municipality was normally the corporate city limits.

The objective of this memorandum was to gather the needed information into one source and to assist the project manager in obtaining the groundwater use data necessary to complete the site assessments in a timely manner. Bringing together all the municipal systems in the county into one data base and one map showing the locations should expedite this process. Any project managers wishing to access the data base should consult either you or me.

**MUNICIPAL WATER SYSTEM
FOR BROWARD COUNTY, FL**

03/28/90

SYSTEM	CONTACT PHONE	ADDRESS	(P)OP SERVED (C)ONNECTIONS	# OF WELLS	# OF FIELDS	DATE ENTERED	REMARKS
BCUD - 1A	MIKE SCOTTIE (305)960-3051	BROWARD CTY UTIL DPT 2401 N POWERLINE RD POMPANO BEACH, FL 33064	10843 (C)	7	1	03/19/90	Emergency hookups with Ft. Lauderdale, Tamarac, and Lauderdale
BCUD - 1B	MIKE SCOTTIE (305)960-3051	BROWARD CTY UTIL DPT 2401 N POWERLINE RD POMPANO BEACH, FL 33064	3397 (C)	5	1	03/15/90	In production 8 hrs/day, interconnect with BCUD-1A Emergency hookup with Ft. Lauderdale
BCUD - 2A	MIKE SCOTTIE (305)960-3051	BROWARD CTY UTIL DPT 2401 N POWERLINE RD POMPANO BEACH, FL 33064	18170 (C)	9	2	03/15/90	Emergency hookups with Deerfield Beach
BCUD - 3A	MIKE SCOTTIE (305)960-3051	BROWARD CTY UTIL DPT 2401 N POWERLINE RD POMPANO BEACH, FL 33064	5305 (C)	6	1	03/15/90	Emergency hookups with Dania, Ft. Lauderdale
BCUD - 3B	MIKE SCOTTIE (305)960-3051	BROWARD CTY UTIL DPT 2401 N POWERLINE RD POMPANO BEACH, FL 33064	6207 (C)	4	1	03/15/90	Emergency hookups with Miramar and Hollywood
BCUD - 3C	MIKE SCOTTIE (305)960-3051	BROWARD CTY UTIL DPT 2401 N POWERLINE RD POMPANO BEACH, FL 33064	3648 (C)	3	1	03/15/90	System OFF-LINE; Purchas- ing water from City of Hollywood
BROADVIEW	MIKE SCOTTIE (305)960-3051	BROWARD CTY UTIL DPT 2401 N POWERLINE RD POMPANO BEACH, FL 33064	2185 (C)	3	1	03/15/90	Emergency hookups with Tamarac and N. Lauderdale
BROADVIEW PARK W.D.	MIKE SCHWAB (305)583-4223	BROADVIEW PARK W.D. 1955 SW 50TH AVE PLANTATION, FL 33317	1800 (C)	1	1	03/19/90	Emergency hookups with Plantation
COCONUT CREEK	GARTH HINCKEL (305)973-6784	COCONUT CK WATER DPT 4800 W COPAND RD COCONUT CREEK, FL 33063	32000 (P)	0	0	03/19/90	Potable water supplied by BCUD - 2A
COOPER CITY	GEORGE HACKNEY (305)434-5519	COOPER CITY UTIL 90 SW 50TH PLACE COOPER CITY, FL 33328	7500 (C)	6	2	03/15/90	Emergency hookups with Dania and Bonaventure

MUNICIPAL WATER SYSTEM
FOR BROWARD COUNTY, FL

03/28/90

SYSTEM	CONTACT PHONE	ADDRESS	(P)OP SERVED (C)ONNECTIONS	# OF WELLS	# OF FIELDS	DATE ENTERED	REMARKS
CORAL SPRGS IMPRM DS	CHUCK PERRON (305)753-0380	CORAL SPRGS IMPRM DS 10300 NW 11TH MANOR CORAL SPRINGS, FL 33071	30000 (P)	7	1	03/19/90	Emergency hookups with Coral Springs
CORAL SPRINGS	AL PAZIN (305)344-1172	CITY OF CORAL SPRING 9551 W SAMPLE RD CORAL SPRINGS, FL 33075	40000 (P)	12	1	03/19/90	Emergency hookups with Coral Springs and North Springs improvement Dist
DANIA	DON WINDHAM (305)921-7781	BERRY AND CALVIN INC 2 OAKWOOD BLVD ST120 HOLLYWOOD, FL 33020	4064 (C)	2	1	03/15/90	Additional potable water provided by BCUD, Ft. Lauderdale and Hollywood
DAVIE	DANIEL COLABELLA (305)797-1080	DAVIE WATER SYSTEM 6591 SW 45TH ST DAVIE, FL 33314	7000 (C)	16	2	03/19/90	Emergency hookups with Hollywood, Cooper City and Ft. Lauderdale
DEERFIELD BEACH	DALE HOLINBECK (305)480-4270	CITY OF DEERFIELD BC 150 NE 2ND AVE. DEERFIELD, FL 33441	10800 (C)	18	2	03/15/90	Emergency hookups with BCUD 2A, Hillsboro Bch and Boca Raton
FERNCREST UTILITIES	ROBERT SALERNO (305)989-6200	FERNCREST UTILITIES 3015 SW 54TH AVE. FT. LAUDERDALE, FL 33314	1600 (C)	2	1	03/15/90	Emergency hookups with Davie and Ft. Lauderdale
FT LAUDERDALE	JAMES SINDELAR (305)492-7858	FT LAUDERDALE UTIL P.O. BOX 14250 FT. LAUDERDALE, FL 33302	56000 (C)	43	2	03/15/90	Supply potable water to Wilton Manor, Oakland Park, BCUD, BC Port Auth, Dania and Tamarac East
HILLSBORO BEACH	RODNEY MAIN (305)941-8937	HILLSBORO BCH WATER 925 NE SAMPLE RD POMPANO BEACH, FL 33064	185 (C)	3	1	03/15/90	Emergency hookups with BCUD 2A, Deerfield Beach, Seasonal pop from 2300 - 3800
HOLLANDALE	MIKE GOOD (305)458-3251	DEPT OF PUBLIC WORKS 308 S DIXIE HWY HOLLANDALE, FL 33009	5500 (C)	2	1	03/15/90	6 wells shut down, salt- water intrusion. Addi- tional water supplied by N. Miami
HOLLYWOOD	MARSHALL BERGAKER (305)921-3251	CITY OF HOLLYWOOD UT P.O. BOX 229045 HOLLYWOOD, FL 33022	130000 (P)	20	2	03/28/90	Supplies potable water to Dania. Emergency hookups with surrounding munici- palities

MUNICIPAL WATER SYSTEM
FOR BROWARD COUNTY, FL

03/28/90

SYSTEM	CONTACT PHONE	ADDRESS	(P)OP SERVED (C)ONNECTIONS	# OF WELLS	# OF FIELDS	DATE ENTERED	REMARKS
LAUDERHILL	JOHN SCHRIEFFER (305)739-0100	CITY OF LAUDERHILL 2000 CITY HALL DRIVE LAUDERHILL, FL 33313	8600 (C)	7	1	03/21/90	Emergency hookups with Plantation and Sunrise
MARGATE	RICK VAN ACKER (305)972-0828	MARGATE UTILITIES 1001 W RIVER DR MARGATE, FL 33063	23723 (C)	12	2	03/19/90	Emergency hookups with N. Lauderdale and Pompano Beach
MIRAMAR	LOU BADAMI (305)989-6200	MIRAMAR CITY HALL 6740 MIRAMAR PKWY MIRAMAR, FL 33083	12100 (C)	9	2	03/15/90	Emergency hookups with BCUD 3C and Pembroke Pine
NORTH LAUDERDALE	ED GOEBELS (305)722-0900	CITY OF N LAUDERDALE 701 SW 71ST AVE NORTH LAUDERDALE, FL 33068	6328 (C)	3	1	03/19/90	Emergency hookups with Tamarac, BCUD, and Margate
NORTH SPRGS IMPRM DS	CHUCK PERRON (306)753-0380	NORTH SPRGS IMPRM DS 10300 NW 11TH MANOR CORAL SPRINGS, FL 33071	5000 (P)	2	1	03/19/90	Emergency hookups with Coral Springs. Two (2) new wells due 6/90
OAKLAND PARK	ROLLAND SALSBERY (305)561-6259	OAKLAND PARK UTIL 3650 NE 12TH AVE OAKLAND PARK, FL 3334	2700 (C)	0	0	03/15/90	Potable water supplied by City of Ft. Lauderdale
PEMBROKE PINES	DAVE MARTINEZ (305)435-6540	CITY OF PEMBROKE PINS 7960 JOHNSON ST PEMBROKE PINES, FL 33024	31581 (C)	8	2	03/15/90	Emergency hookups with Cooper City, Hollywood and Miramar
PLANTATION CENTRAL	DUAINE WALLACE (305)797-2169	CITY OF PLANTATION 700 NW 91ST AVE PLANTATION, FL 33317	10043 (C)	10	1	03/23/90	Interconnected with Plantation East System
PLANTATION EAST	DUAINE WALLACE (305)797-2169	CITY OF PLANTATION 500 NW 65TH AVE PLANTATION, FL 33317	9891 (C)	10	1	03/28/90	Emergency hookups with Ft. Lauderdale, Sunrise and Broward Park. Inter- connected with Pltn Cntrl
PLANTATION WEST	DUAINE WALLACE (305)797-2169	CITY OF PLANTATION 700 NW 91ST AVE PLANTATION, FL 33317	1336 (C)	0	0	03/23/90	Potable water supplied by Plantation Central

MUNICIPAL WATER SYSTEM
FOR BROWARD COUNTY, FL

03/28/90

SYSTEM	CONTACT PHONE	ADDRESS	(P)OP SERVED (C)ONNECTIONS	# OF WELLS	# OF FIELDS	DATE ENTERED	REMARKS
POMPANO BEACH	STAN LEMCKE (305)786-4105	POMPANO BCH PBLC WKS P.O.BOX 1300 POMPANO BEACH, FL 33061	16900 (C)	22	2	03/19/90	Emergency hookups with BCUD - 2A
ROYAL UTILITY	DOUGLAS BRIGHT (305)341-7565	ROYAL UTILITY CO 8900 NW 44TH COURT CORAL SPRINGS, FL 33065	173 (C)	3	1	03/19/90	No Emergency hookups -
SUNRISE	WALTER GERRARD (305)741-6570	CITY OF SUNRISE 4350 SPRINGTREE DR SUNRISE, FL 33351	29742 (C)	28	3	03/22/90	Emergency hookups with Plantation and Lauderhill
TAMARAC	LONNIE SCOTT (305)726-2300	TAMARAC UTILITIES 7805 NW 61ST ST TAMARAC, FL 33321	17074 (C)	13	1	03/19/90	Emergency hookups with BCUD -1A and Lauderhill
WILTON MANOR	JOE MOSS (305)390-2190	CITY OF WILTON MANOR 524 NE 21ST COURT WILTON MANOR, FL 33305	4500 (C)	0	0	03/15/90	Potable water supplied by city of Ft. Lauderdale

CLIMATIC OF THE UNITED STATES



Reference 8



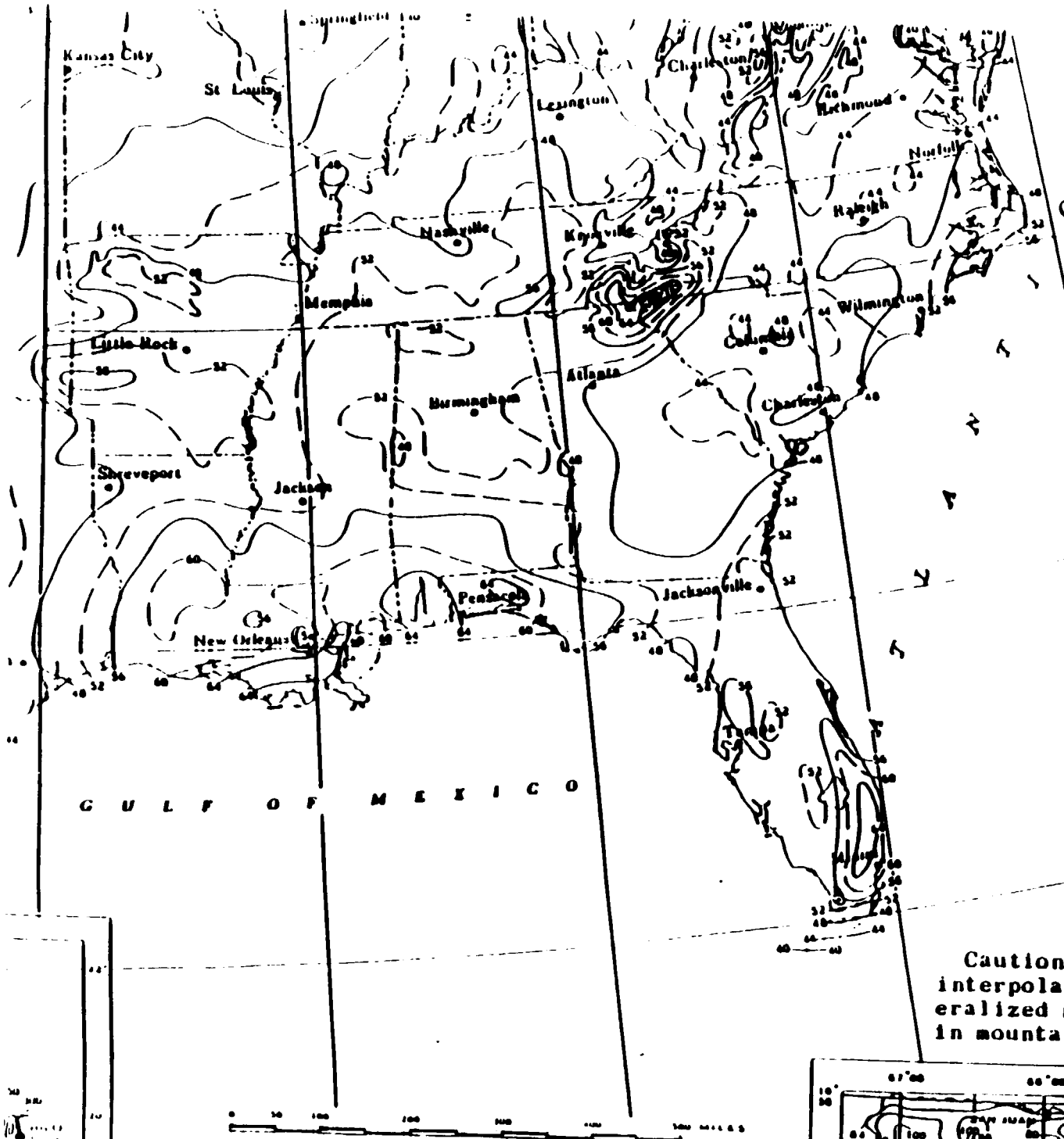
U.S. DEPARTMENT OF COMMERCE
C. R. Smith, Secretary

ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION
Robert M. White, Administrator

ENVIRONMENTAL DATA SERVICE
Woodrow C. Jacobs, Director

JUNE 1968

REPRINTED BY THE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
1983



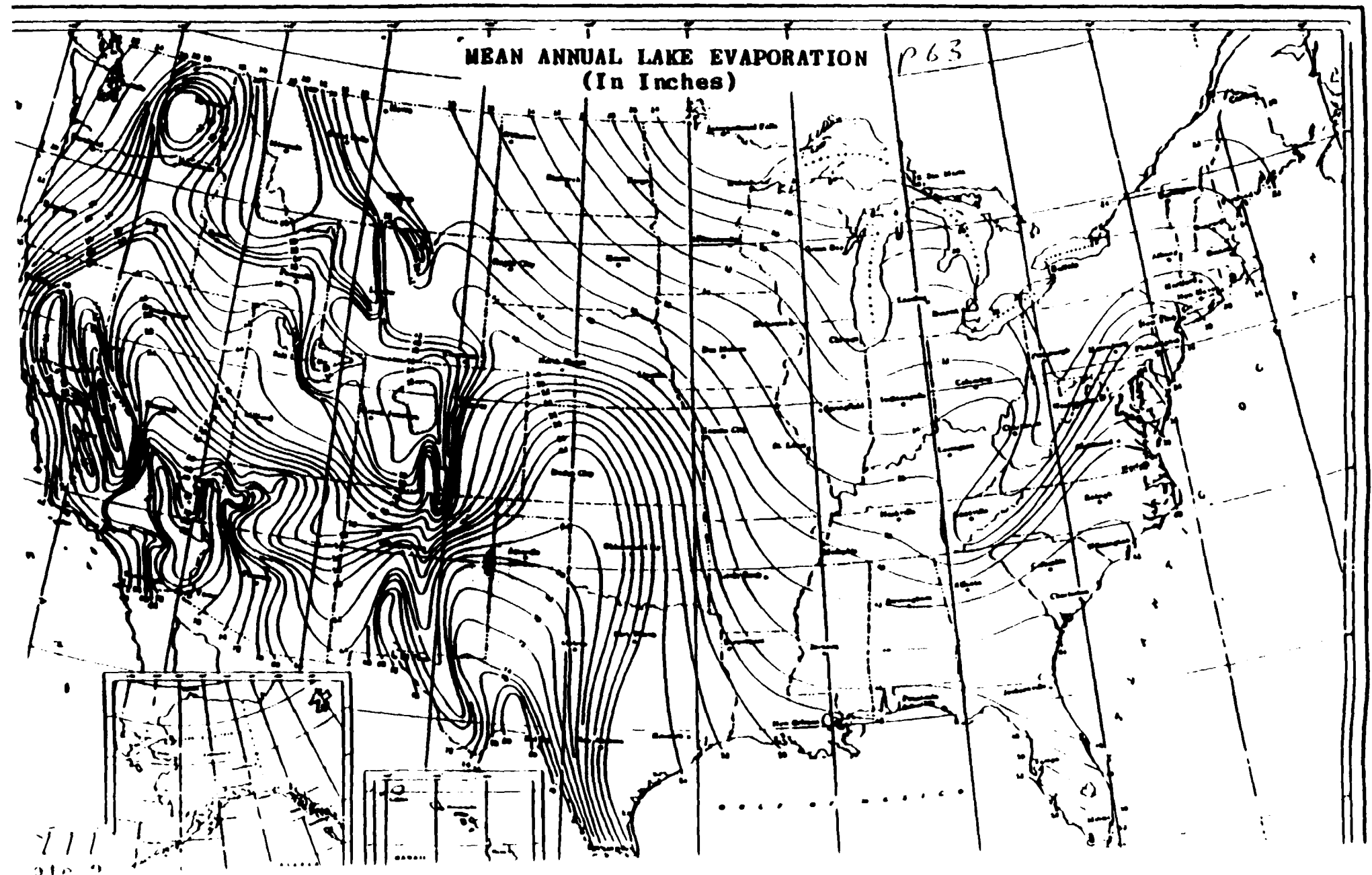
Caution should be used in interpolating on these generalized maps, particularly in mountainous areas.

ALBERT'S EQUAL AREA PROJECTION

STANDARD PARALLELS 29° AND 45°



KE EVAPORATION



TECHNICAL PAPER NO. 40

RAINFALL FREQUENCY ATLAS OF THE UNITED STATES

**for Durations from 30 Minutes to 24 Hours and
Return Periods from 1 to 100 Years**

Prepared by

DAVID M. HENSHFIELD

Cooperative Studies Section, Hydrologic Services Division

for

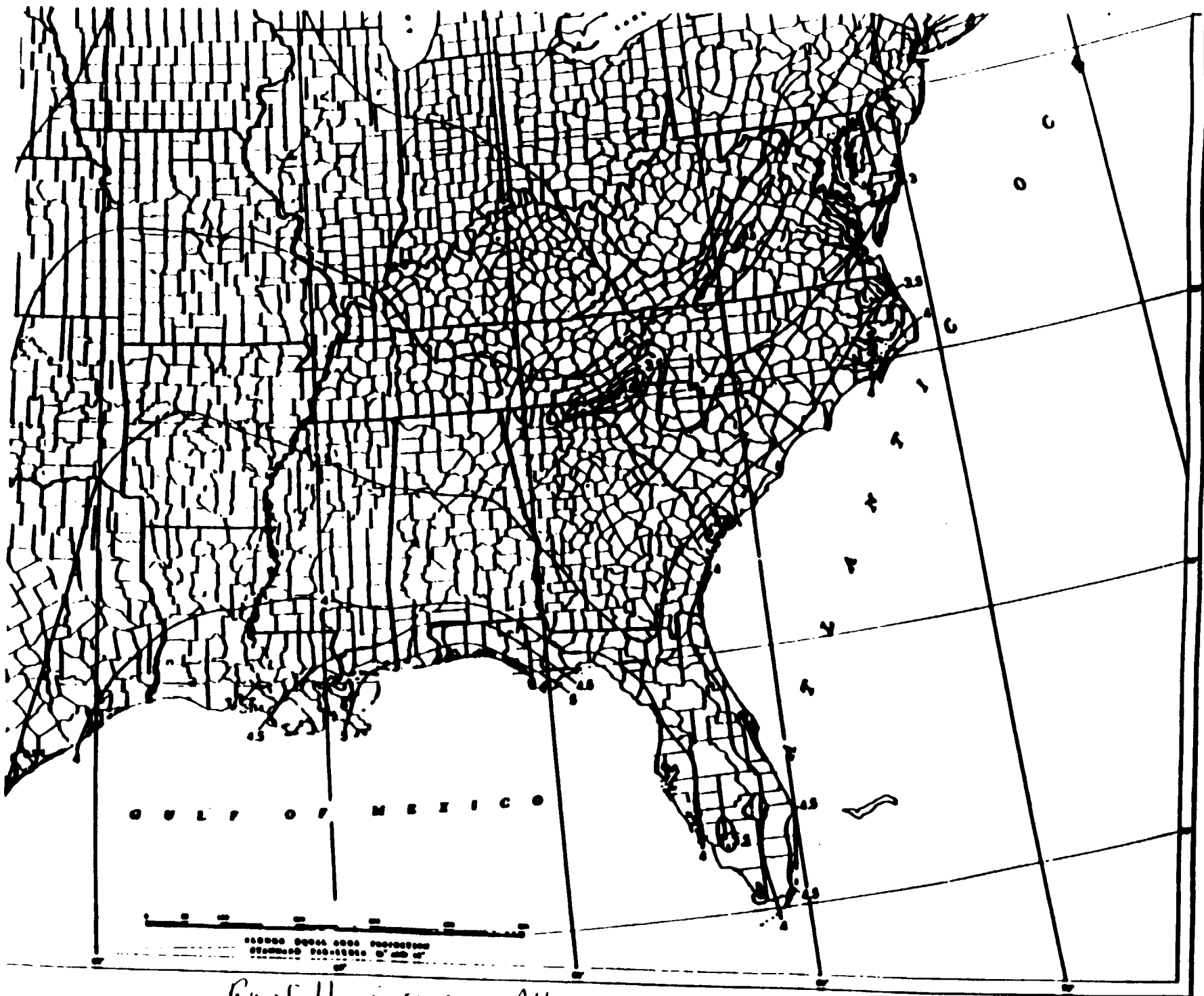
Engineering Division, Soil Conservation Service

U.S. Department of Agriculture

Reference 9



PROPERTY
F. W. REYNOLDS



Runfall Frequency Atlas

Reference 10

GEOLOGY OF THE SURFICIAL AQUIFER SYSTEM

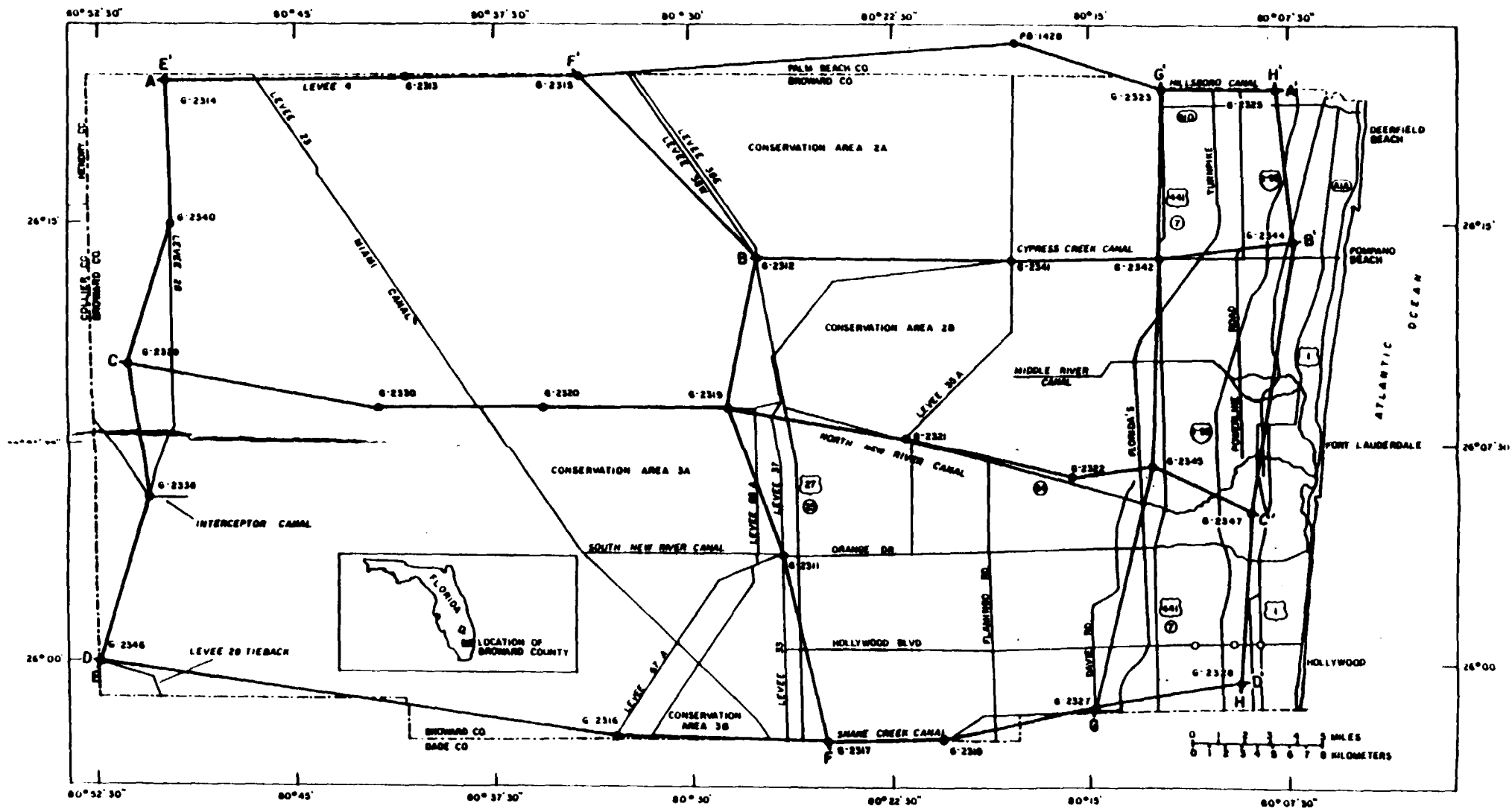
BROWARD COUNTY, FLORIDA

LITHOLOGIC LOGS

By Carmen R. Causarás

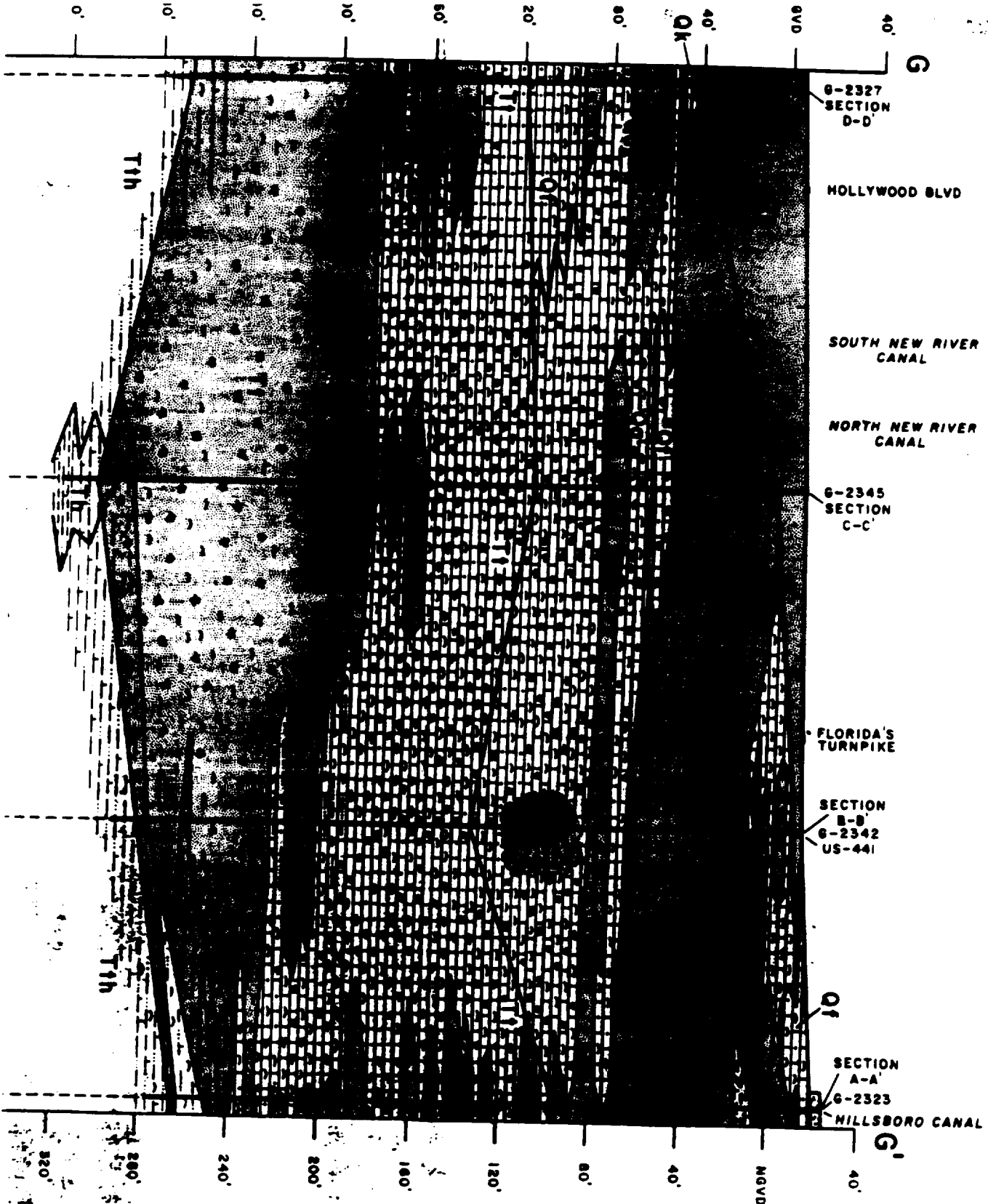
U.S. GEOLOGICAL SURVEY

WATER-RESOURCES INVESTIGATIONS REPORT 84-4068



EXPLANATION

- A—A' LOCATION OF GEOLOGIC SECTION
- G-2347 TEST WELL AND NUMBER



6-2327
SECTION
D-D

HOLLYWOOD BLVD

SOUTH NEW RIVER
CANAL

NORTH NEW RIVER
CANAL

6-2345
SECTION
C-C








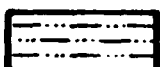
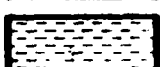
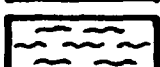

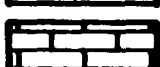

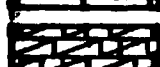
FLORIDA'S
TURNPIKE

SECTION
B-B
6-2342
US-441

SECTION
A-A
6-2323

HILLSBORO CANAL

EXPLANATION

	Fill
	Peat or muck
	Sand
	Sandstone
	Detrital carbonate sand
	Concretions
	Shell
	Silt
	Clay
	Claystone or siltstone
	Micrite (Limemud)
	Limestone
	Oolitic limestone
	Coralline limestone or Biolithite

GEOLOGIC FORMATIONS

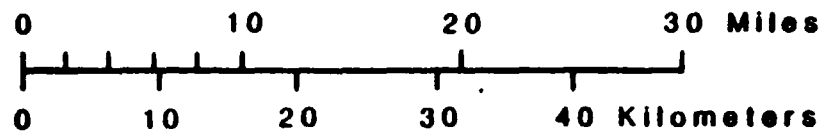
Op	Pamlico Sand
Om	Miami Oolite
Oa	Anastasia Formation
Ok	Key Largo Limestone
Qf	Fort Thompson Formation
Ti	Tamiami Formation
In	Hawthorn Formation
Tih	Tamiami Formation and Hawthorn Formation undifferentiated

— Formation boundary

G-2314

Test well and number

NGVD National Geodetic Vertical Datum of 1929 (formerly called mean sea level)



Vertical Scale Greatly Exaggerated

Reference 11

Water Resources of Southeastern Florida

By GARALD G. PARKER, G. E. FERGUSON, S. K. LOVE, and others

WITH SPECIAL REFERENCE TO THE GEOLOGY AND GROUND
WATER OF THE MIAMI AREA

GEOLOGICAL SURVEY WATER-SUPPLY PAPER 123

*Prepared in cooperation with the Florida
Geological Survey, Dade County, cities
of Miami and Miami Beach, and other
agencies*



UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON : 1955

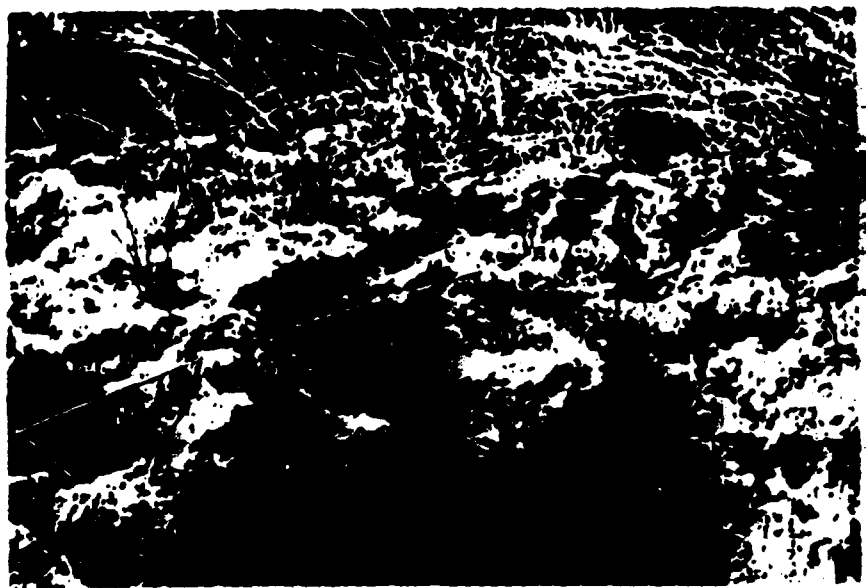


Figure 25. --Close-up view of one of the larger solution holes in Dade County.

and downward movement of corrosive waters. (See figs. 15, 25 and 26.)

Apparently, no original cavity is needed to start a solution hole, though the existence of a ready-made hole hastens the process. It has been suggested that many vertical solution holes begin to be dissolved along taproots of trees, and possibly some holes do originate in this fashion, but it is not the most common way. On the surface of hard limestone or soft calcareous clayey marl the first effects of solution appear as small surficial pits resembling random marks in mud. These pits gradually deepen, many retaining their rounded outlines. Without visible outlet along the sides or bottom, they later become tubes which enlarge into holes of various shapes and sizes, but generally they develop vertically.

The work of solution is evident wherever outcrops of rock occur, as on the bare limestone surface south of Miami or in the Big Cypress Swamp, in canals and street cuts, in borrow ditches and rock quarries, or in river and creek banks. In large areas of southern Florida it is evident that at least one-fourth of the total volume of limestone, once more or less solid rock, is now occupied by solution holes, generally filled with sand. (See fig. 26.) Trees blown over by hurricanes rip up rock with their roots, thus leaving a new and localized depression for concentration of rain water and the start of active solution holes. Adjacent holes enlarge, coalesce, and become increasingly effective in draining surface water underground. Many solution depressions of this kind,

Reference 12

STATE BOARD OF

FLORIDA GEOLOGICAL SURVEY

REPORT OF INVESTIGATIONS NO. 17

RESCAPEE AREA
AND BOUNDARY SURVEY, FLORIDA

HERBERT C. SCHUBERT, ROBERT J. BOY and NEVIN D. BOY

U. S. GEOLOGICAL SURVEY

REF.

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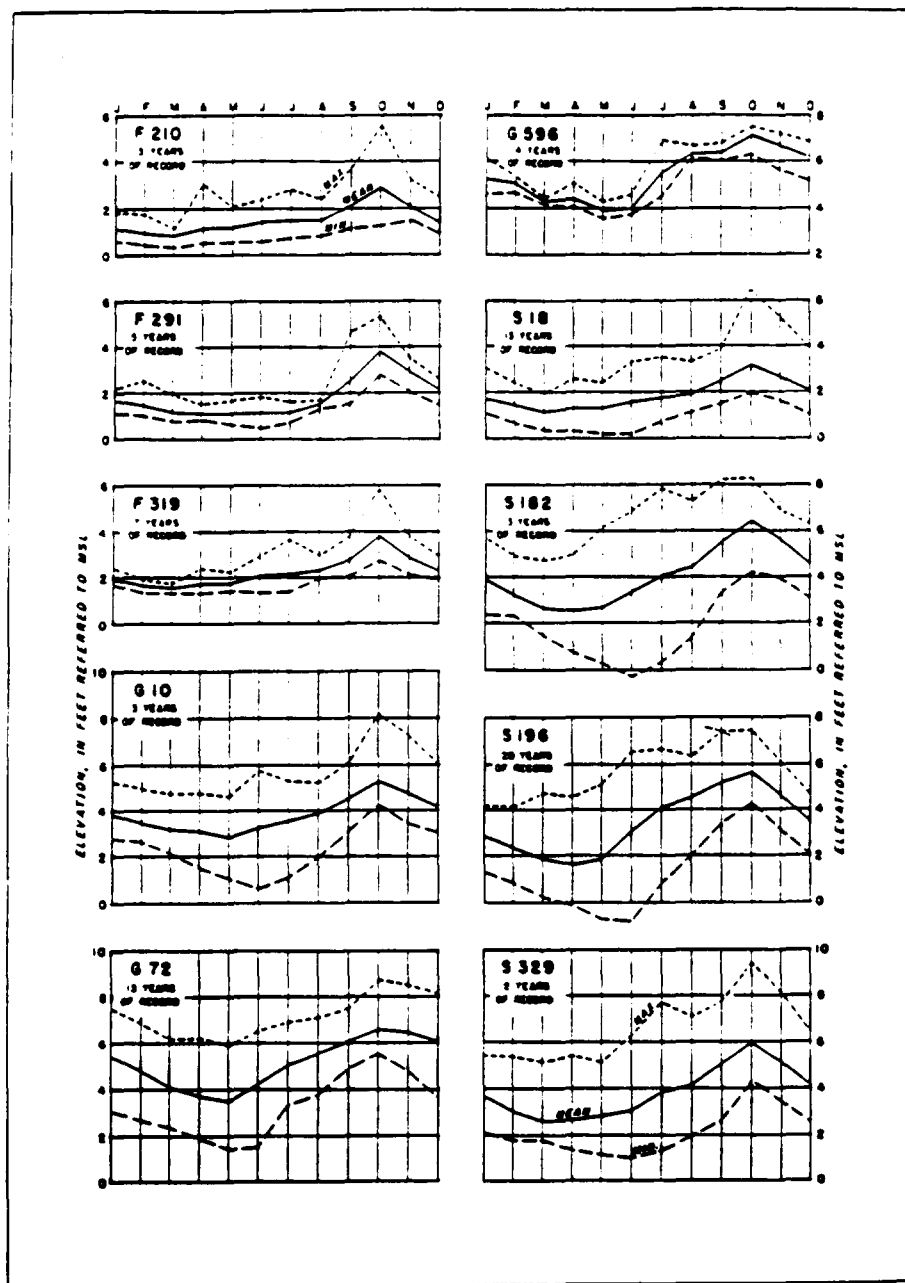
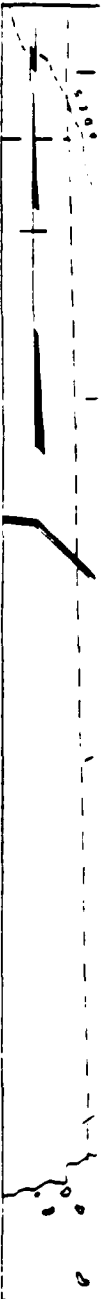


Figure 12. Chart of comparative average monthly water levels in selected wells.



Figure

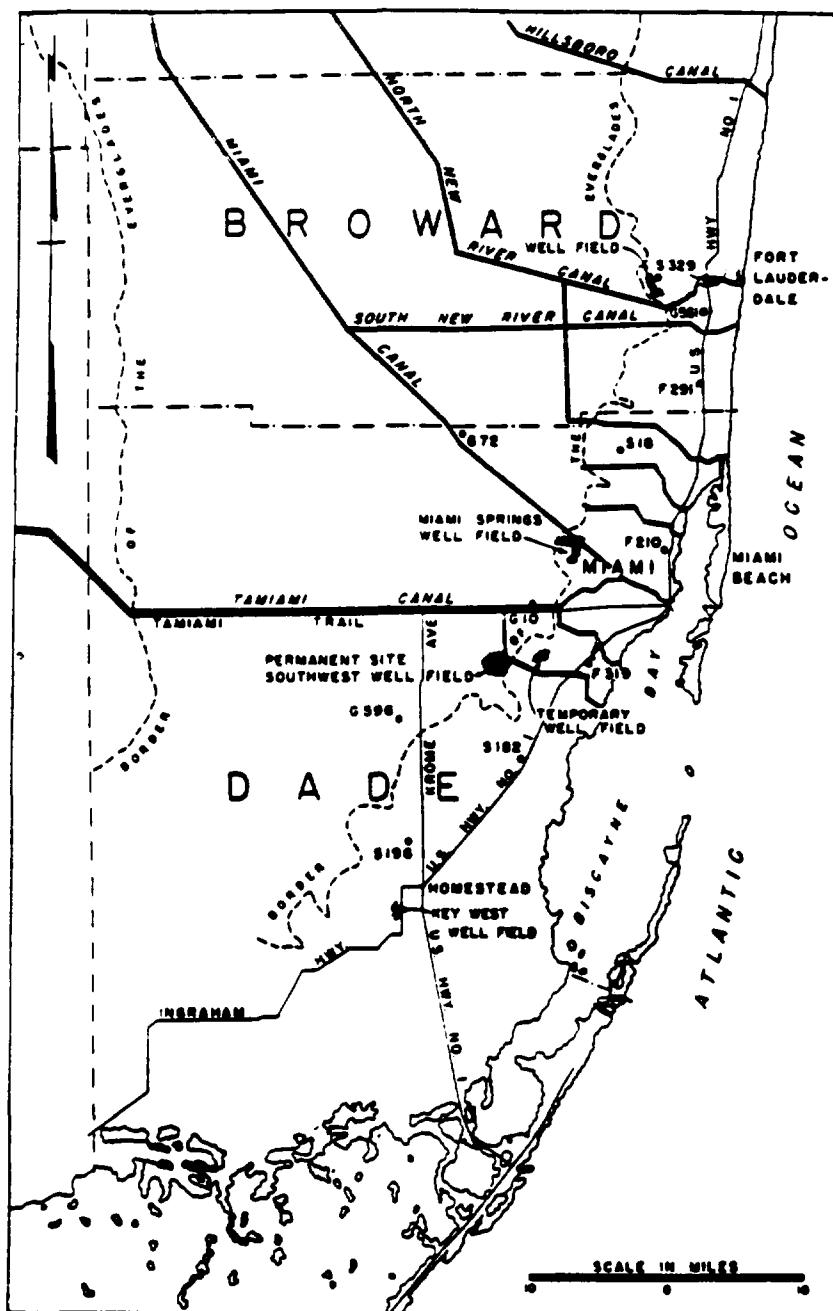


Figure 13. Map showing location of certain observation wells and locations of large municipal well fields.

ected wells.

p. 519-524) and as reported by Parker (Parker, Ferguson, Love, and others, 1955, p. 239-274) are summarized in the following table (see fig 14 for location of test sites).

Test site	Range in computed coefficient of transmissibility (gpd/ft)	
	Lowest	Highest
S 1	3,230,000	4,300,000
G 551	9,000,000	14,000,000
G 552	2,800,000	5,700,000
G 553	2,500,000	3,900,000
G 218	3,900,000	4,400,000

At all the test sites the Miami oolite forms the upper part of the Biscayne aquifer, and at most of them it is underlain by a bed of sand. The permeability of the oolite and sand is lower than that of the underlying cavernous limestone of the Fort Thompson formation and thus acts as a leaky roof during the pumping of a well, and the formation initially acts as an artesian aquifer. The Bessel function then can be used in the computations using formulas developed by Jacob (1945, p. 198-208). John G. Ferris (1950, personal communication) determined the following values from the test data:

Well No.	Coefficient of transmissibility (gpd/ft)
S 1	3,200,000
G 551	9,700,000
G 552	3,200,000
G 553	3,200,000

The T value of the test for well G 551 by both calculations is inconsistent with the values for the other tests. The results of the other three tests using the Bessel function are extraordinarily consistent considering the character of the aquifer. The permeability of the Biscayne aquifer probably averages between 50,000 and 70,000 gallons per day per square foot, according to Parker (1951). No satisfactory computation of the storage coefficient has yet been obtained.

Several assumptions concerning the aquifer must be applied in using formulas to determine these coefficients: (1) the aquifer is homogeneous and isotropic and transmits water with equal readiness in all directions; (2) the discharging well penetrates the entire thickness of the aquifer; (3) there is no turbulent flow within the aquifer, and during the pumping there is no vertical convergence of flow lines toward the pumped well; and (4) water is discharged from storage instantaneously with reduction in head.

Reference 13

STATE OF FLORIDA
DEPARTMENT OF NATURAL RESOURCES
Harmon Shields, Executive Director

DIVISION OF INTERIOR RESOURCES
Charles M. Sanders, Director

BUREAU OF GEOLOGY
Charles W. Hendry, Jr., Chief

Report of Investigations No. 75

**EVALUATION OF HYDRAULIC
CHARACTERISTICS OF A DEEP ARTESIAN AQUIFER FROM
NATURAL WATER - LEVEL FLUCTUATIONS,
MIAMI, FLORIDA**

by
REF
Frederick W. Meyer
U. S. Geological Survey

Prepared by the
UNITED STATES GEOLOGICAL SURVEY
in cooperation with the
BUREAU OF GEOLOGY
FLORIDA DEPARTMENT OF NATURAL RESOURCES
and with other
CITY, COUNTY, STATE, AND FEDERAL AGENCIES

Tallahassee, Florida

1974

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LOCATION AND GEOHYDROLOGIC SETTING

The Peninsula well is in Dade County, about 10 miles southwest of Miami (fig. 1). It is 2,927 feet deep and is cased to 1,810 feet (fig. 2). The land surface at the well is about 6 feet above msl (National Ocean Survey, mean sea-level datum 1929).

The local water supply is obtained from the Biscayne aquifer, a highly permeable limestone strata that underlies the area to a depth of about 100 feet. Beneath the Biscayne aquifer is a 300-foot thick confining bed composed of sand and clay, which confines the water in the underlying Floridan aquifer system. The Floridan is about 1,500 feet thick and is composed of several

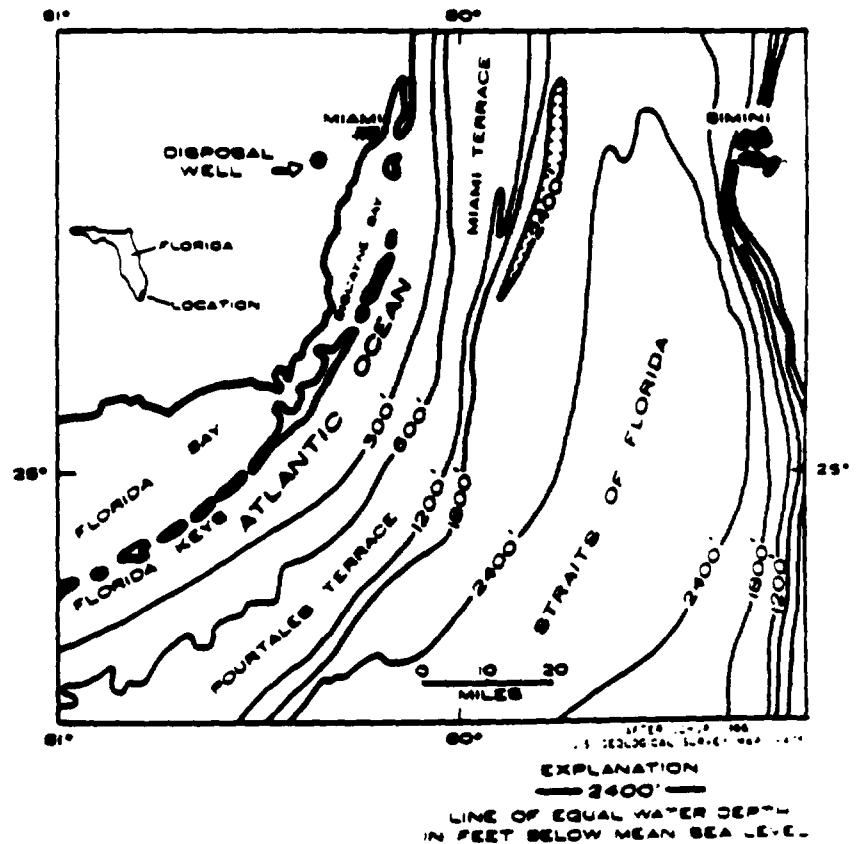


Figure 1 Map showing site location.

west of Miami
e land surface
mean sea-level

ifer, a highly
out 100 feet.
composed of
ridan aquifer
sed of several

hydraulically separate water-bearing zones (Meyer, 1971). The upper 600-foot section is composed of limestone interbedded with calcareous clay and the lower 900-foot section (the principal water-bearing zone) is composed chiefly of highly permeable dolomitic limestone. The head and the salinity of the ground water increase with depth in the Floridan aquifer. Locally the head of the brackish water in the principal artesian water-bearing zone stands 41 feet above msl.

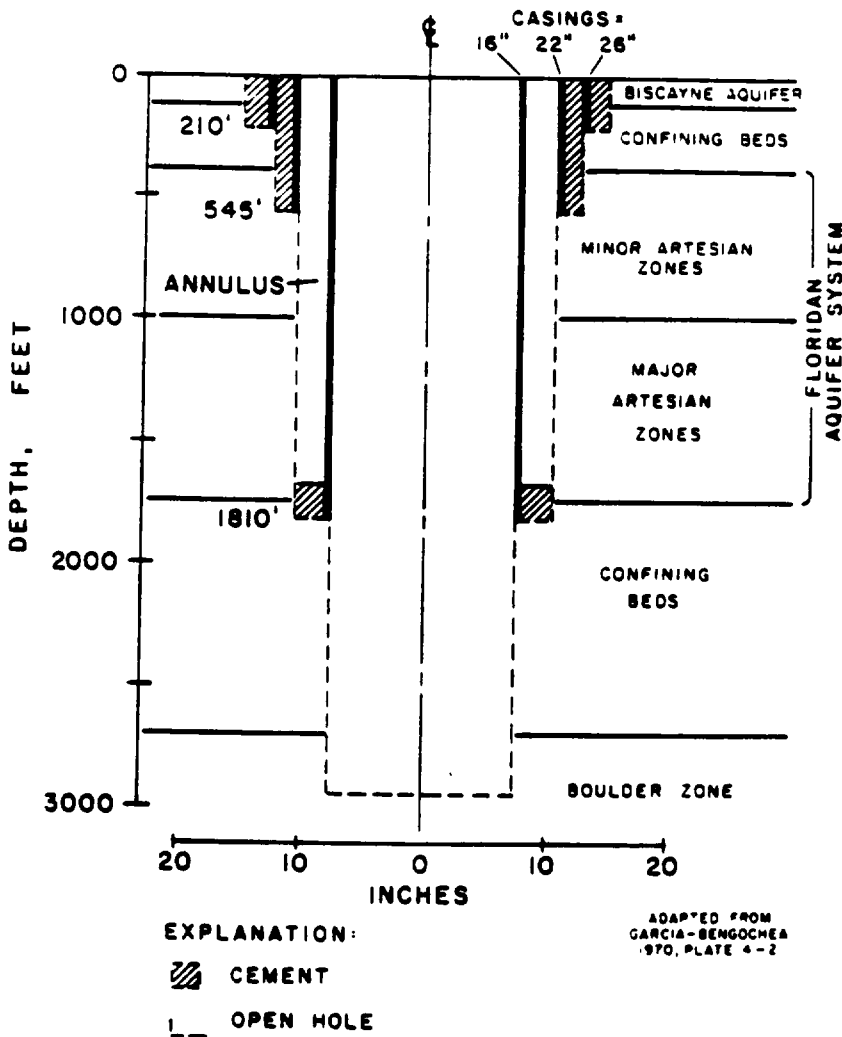
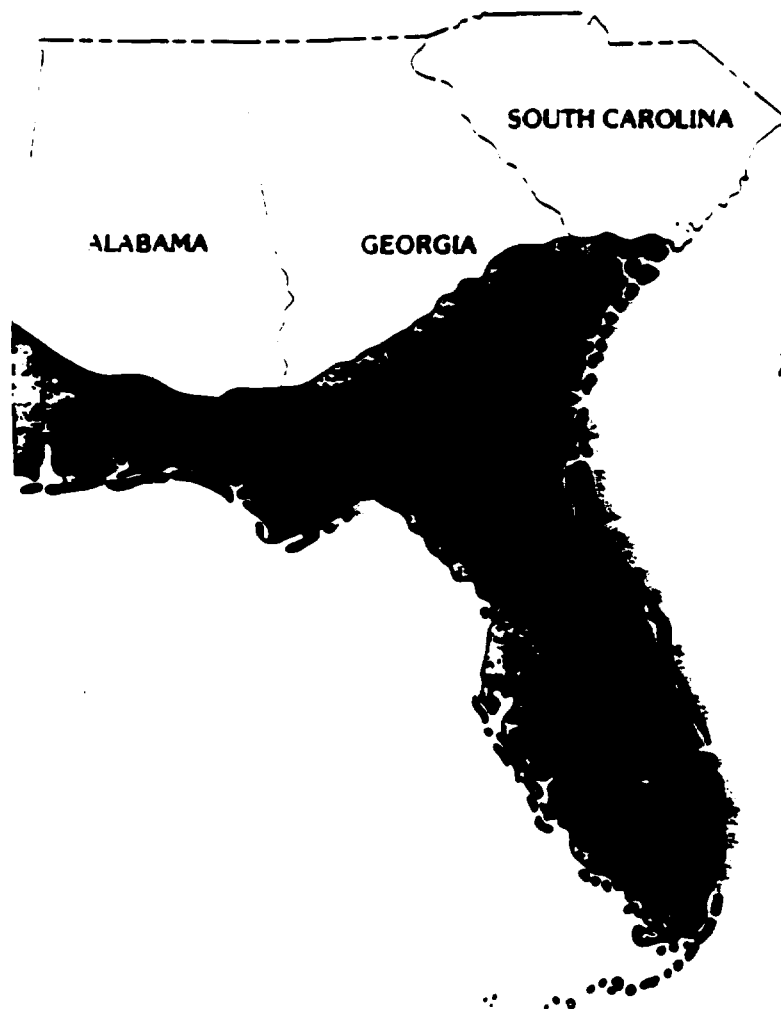


Figure 2 Sketch showing well construction.

Reference 14

SUMMARY OF THE HYDROLOGY OF THE FLORIDAN AQUIFER SYSTEM IN FLORIDA AND IN PARTS OF GEORGIA, SOUTH CAROLINA, AND ALABAMA



REF

Summary of the Hydrology of the Floridan Aquifer System in Florida and in Parts of Georgia, South Carolina, and Alabama

By RICHARD H. JOHNSTON *and* PETER W. BUSH

R E G I O N A L A Q U I F E R - S Y S T E M A N A L Y S I S

U.S. GEOLOGICAL SURVEY PROFESSIONAL PAPER 1403-A

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FIT IV

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TABLE 1.—Terminology applied to the Floridan aquifer system

SERIES/STAGE		PARKER AND OTHERS (1986)		SPRINGFIELD (1986)		MILLER (1982b, 1982d)		MILLER (1986)	
		Formations ¹	Aquifer	Formations ¹	Aquifer	Formations ¹	Aquifers	Formations ¹	Aquifers
MIOCENE		Hawthorn Formation	Where permeable	Hawthorn Formation		Hawthorn		Hawthorn	
		Tampa Limestone		Tampa Limestone		Tampa Limestone		Tampa Limestone	
OLIGOCENE		Suwannee Limestone	Floridan aquifer	Suwannee Limestone	Principal artesian aquifer	Suwannee Limestone	Tertiary limestone aquifer system	Suwannee Limestone	Floridan aquifer system
EOCENE	Upper	Ocala Limestone		Ocala Limestone		Ocala Limestone		Ocala Limestone	
	Middle	Avon Park Limestone Lake City Limestone		Avon Park Limestone Lake City Limestone		Avon Park Limestone Lake City Limestone		Avon Park Formation	
	Lower			Oldemar Limestone		Oldemar Limestone		Oldemar Formation	
PALEOCENE						Cedar Keys Limestone		Cedar Keys Formation	

¹ Names apply only to peninsular Florida and southeast Georgia except for Ocala Limestone and Hawthorn Formation.

greater than that of those rocks that bound the system above and below. As shown in table 1, the Floridan includes units of Late Paleocene to Early Miocene age. Locally in southeast Georgia, the Floridan includes carbonate rocks of Late Cretaceous age (not shown in table 1). Professional Paper 1403-B presents a detailed geologic description of the Floridan, its component aquifers and confining units, and their relation to stratigraphic units.

The top of the Floridan aquifer system represents the top of highly permeable carbonate rock that is overlain by low-permeability material—either clastic or carbonate rocks. Throughout much of the area, this upper confining unit consists largely of argillaceous material of the Miocene Hawthorn Formation (table 1). Similarly the base of the Floridan is that level below which there is no high-permeability rock. Generally the underlying low-permeability rocks are either fine-grained clastic materials or bedded anhydrite. These sharp permeability contrasts at the top and base of the Floridan commonly occur within a formation or a time-stratigraphic unit as described by Miller (1986).

AQUIFERS AND CONFINING UNITS

The Floridan aquifer system generally consists of an Upper Floridan aquifer and a Lower Floridan aquifer, separated by less-permeable beds of highly variable properties termed the middle confining unit (Miller,

1986, p. B53). In parts of north Florida and southwest Georgia, there is little permeability contrast within the aquifer system. Thus in these areas the Floridan is effectively one continuous aquifer. The upper and lower aquifers are defined on the basis of permeability, and their boundaries locally do not coincide with those of either time-stratigraphic or rock-stratigraphic units. The relations among the various aquifers and confining units and the stratigraphic units that form them are shown on plate 1, a fence diagram modified from Miller (1986, pl. 30). A series of structure contour maps and isopach maps for the aquifers as well as the seven principal stratigraphic units that make up the Floridan aquifer system and its contiguous confining units is presented in Professional Paper 1403-B. These maps and associated cross sections were prepared by Miller (1986) based on geophysical logs, lithologic descriptions of cores and cuttings, and faunal data for the stratigraphic units, plus hydraulic-head and aquifer-test data for the hydrogeologic units.

The fence diagram shows the Floridan gradually thickening from a featheredge at the outcrop area of Alabama-Georgia-South Carolina to more than 3,000 ft in southwest Florida. Its maximum thickness is about 3,500 ft in the Manatee-Sarasota County area of southwest Florida. In and directly downdip from much of the outcrop area, the Floridan consists of only one permeable unit. Further downdip in coastal Georgia and

much of Florida, the Upper and Lower Floridan aquifers become prominent hydrogeologic units where they are separated by less-permeable rocks.

Overlying much of the Floridan aquifer system are low-permeability clastic rocks that are termed the upper confining unit. The lithology, thickness, and integrity of this confining unit has a controlling effect on the development of permeability in the Upper Floridan and the ground-water flow in the Floridan locally. (See later sections on transmissivity and regional ground-water flow.)

Plate 2 shows where the Upper Floridan is unconfined, semiconfined, or confined. Actually the Upper Floridan rarely crops out, and there is generally either a thin surficial sand aquifer or clayey residuum overlying the Upper Floridan. Sinkholes are common in the unconfined and semiconfined areas and provide hydraulic connection between the land surface and the Upper Floridan. In the semiconfined and confined areas, the upper confining unit is mostly the middle Miocene Hawthorn Formation, which consists of interbedded sand and clay that are locally phosphatic and contain carbonate beds. In southwest Florida, the carbonate beds locally form aquifers. Professional Papers 1403-E and 1403-F discuss these local aquifers in detail.

There are two important surficial aquifers overlying the upper confining unit locally: (1) the fluvial sand-and-gravel aquifer in the westernmost Florida panhandle and adjacent Alabama and (2) the very productive Biscayne aquifer (limestone and sandy limestone) of southeast peninsular Florida. Both of these aquifers occur in areas where water in the Floridan is saline; hence they are important sources of freshwater.

The Upper Floridan aquifer forms one of the world's great sources of ground water. This highly permeable unit consists principally of three carbonate units: the Suwannee Limestone (Oligocene), the Ocala Limestone (upper Eocene), and the upper part of the Avon Park Formation (middle Eocene). Detailed local descriptions of the geology and hydraulic properties of the Upper Floridan are provided in many reports listed in the references and especially in the summary by Stringfield (1966). The hydraulic properties section of this report discusses the large variation in transmissivity (as many as three orders of magnitude) within the Upper Floridan. Professional Paper 1403-B discusses the geologic reasons for these variations.

Within the Upper Floridan aquifer (and the Lower Floridan where investigated) there are commonly a few highly permeable zones separated by carbonate rock whose permeability may be slightly less or much less than that of the high-permeability zones. Many local studies of the Floridan have documented these

permeability contrasts, generally by use of current meter traverses in uncased wells. For example, Wait and Gregg (1973) observed that wells tapping the Upper Floridan in the Brunswick, Ga., area obtained about 7 percent of their water from (approximately) the upper 100 ft of the Ocala Limestone and about 30 percent from a zone near the base of the Ocala. Separating the two zones is about 200 ft of less-permeable carbonate rock. Leve (1966) described permeable zones of soft limestone and dolomite and less-permeable zones of hard massive dolomite in the Upper Floridan of northeast Florida.

The Upper and Lower Floridan aquifers are separated by a sequence of low-permeability carbonate rock of mostly middle Eocene age. This sequence, termed the middle confining unit, varies greatly in lithology, ranging from dense gypsiferous limestone in south-central Georgia to soft chalky limestone in the coastal strip from South Carolina to the Florida Keys. Seven sub-regional units have been identified and mapped as part of the middle confining unit (see detailed descriptions in Professional Paper 1403-B). Much of the middle confining unit consists of rock formerly termed Lake City Limestone but referred to here as the lower part of the Avon Park Formation (table 1).

The Lower Floridan aquifer is comparatively less known geologically and hydraulically than the Upper Floridan. Much of the Lower Floridan contains saline water. For this reason and because the Upper Floridan is so productive, there is little incentive to drill into the deeper Lower Floridan in most areas. The Lower Floridan consists largely of middle Eocene to Upper Paleocene carbonate beds, but locally in southeast Georgia also includes uppermost Cretaceous carbonate beds. There are two important permeable units within the Lower Floridan: (1) a cavernous unit of extremely high permeability in south Florida known as the Boulder zone and (2) a partly cavernous permeable unit in northeast Florida and southeast coastal Georgia herein termed the Fernandina permeable zone. These units are further described in Professional Papers 1403-G and 1403-D, respectively.

Table 2 summarizes the geographic occurrence of aquifers and confining units within the Floridan aquifer system and shows the hydrogeologic nomenclature used in each Professional Paper. The units given in the table are hydraulic equivalents intended for use in describing and simulating the regional flow system. No stratigraphic equivalency or thickness connotation is intended in this table. For example, the Upper Floridan aquifer in the western Florida panhandle consists principally of the Suwannee (Oligocene) Formation. However, in central Florida the Ocala and Avon Park Formations constitute much of the high-permeability rock in the Upper Floridan.

CONTROL NO. F4-9002-21

DATE: April 27, 1990

TIME: 1000

DISTRIBUTION: Acutec, Inc.

BETWEEN: Steve Anderson

OF: Ft. Lauderdale Public Works

PHONE: (305) 761-5771

AND: Greg Thomas, NUS Corporation

DISCUSSION:

Mr. Anderson stated that most side streets near the Ft. Lauderdale Executive Airport are serviced by french drains that channel water directly into the ground without prior treatment.

THURSDAY, APRIL 26, 1990, THE MIAMI HERALD

Road plan saves tortoise habitat

By CURTIS MORGAN
Herald Staff Writer

A yearlong debate over a Fort Lauderdale Executive Airport road that threatened a gopher tortoise haven all but ended Wednesday in a compromise as rare as the creature itself.

The solution pleased all sides — environmentalists and business people.

An access road that would have skirted the border of a 15.2-acre ridge of white sand covered with rare rosemary scrub providing a home to lizards, rodents and turtles can be rerouted, airport manager William Crouch Jr. told the Broward County Urban Wilderness Advisory Board on Wednesday night.

Elated board members, who had argued that the original road would have chewed up dunes and grasses that nourish the preserve's

PLEASE SEE GOPHER, B3B

TURTLE TIDBITS

The gopher tortoise is a land turtle that can live to be 40 years old and grow as long as 14 inches. It is classified by Florida as a "species of special concern." It lives in deep underground sand burrows, which house three dozen species of animals, including the rare Florida gopher frog, the Florida mouse, the threatened Eastern indigo snake, the Florida pine snake and three kinds of beetles.

Other rare species on the site:

■ The Florida scrub lizard, a rare reptile with iridescent blue belly scales.

■ The large-flowered rosemary, a member of the mint family.

■ Curtiss' milkweed, a threatened flowering perennial with leaves that resemble oak leaves.

■ Bromeliads, scrub palmetto, spike moss and a variety of lichens.

Compromise road plan saves habitat of turtles

GOPHER, FROM 1B3

turtles, endorsed the design.

"You're talking about the environmental community and government and the private sector getting together to work out a solution," said David Utley, the board's vice chairman.

Airport authorities want the road to lead from Cypress Creek Road to an operations center, cargo gates and U.S. Customs Service office that will be built on the airport's north side. It also would improve access for emergency vehicles.

The road would have run about

600 feet north of the east-west runway, behind the Allied Signal Aerospace complex parallel to Cypress Creek Road. Under the original design, a section would have reached 50 feet into the preserve.

In May, over environmentalists' objections, the Fort Lauderdale City Commission approved the route but asked airport officials to continue to seek a compromise.

It came when Allied Signal agreed to allow the road to be built farther east in six acres it plans to develop. City engineers and airport staffers drew up a new design that actually will expand the turtle territory.

Reference 17

**Official Lists of
Endangered and Potentially
Endangered Fauna and Flora in Florida**

1 July 1988



FLORIDA GAME AND FRESH WATER FISH COMMISSION

Compiled by Don A. Wood, Endangered Species Coordinator

Florida Game and Fresh Water Fish Commission

Scientific Name(s)	Common Name	FGFWFC ²	Designated status ¹ FDA ³	USFWS ⁴	CITES ⁵
VERTEBRATES					
Fish					
<i>Acipenser brevirostrum</i>	Shortnose sturgeon	E		E	I
<i>Acipenser oxyrinchus</i>	Atlantic sturgeon	SSC		UR2	II
<i>Ammocrypta asprella</i>	Crystal darter	T		UR2	
<i>Centropomus undecimalis</i>	Common snook	SSC			
<i>Cyprinodon variegatus hubbsi</i>	Lake Eustis pupfish	SSC			
<i>Etheostoma histrio</i>	Harlequin darter	SSC			
<i>Etheostoma okaloosae</i>	Okaloosa darter	E		E	
<i>Etheostoma olinstedti maculiceps</i>	Southern tessellated darter	SSC			
<i>Fundulus jenkinsi</i>	Saltmarsh topminnow	SSC			
<i>Menidia menidia</i>	Key silverside	T			
<i>Micropterus notius</i>	Suwannee bass	SSC			
<i>Micropterus</i> sp. (undescribed)	Shoal bass	SSC			
<i>Notropis caillitaenia</i>	Bluestripe shiner	SSC		UR2	
<i>Notropis</i> sp. (undescribed)	Blackmouth shiner	E		UR2	
<i>Rivulus marmoratus</i>	Rivulus	SSC			
<i>Starksia starksii</i>	Key blenny	SSC			
Amphibians and Reptiles					
<i>Alligator mississippiensis</i>	American alligator	SSC		T(S/A)	II
<i>Ambystoma cingulatum</i>	Flatwoods salamander			UR2	
<i>Caretta caretta caretta</i>	Atlantic loggerhead turtle	T		T	I
<i>Cheilonia mydas mydas</i>	Atlantic green turtle	E		E	I
<i>Chrysemys</i> (= <i>Pseudemys</i>) <i>concinna suwanneensis</i>	Suwannee cooter	SSC		UR5	
<i>Crocodylus acutus</i>	American crocodile	E		E	I
<i>Dermochelys coriacea</i>	Leatherback turtle	E		E	I
<i>Diadophis punctatus alticus</i>	Big Pine Key ringneck snake	T		UR2	
<i>Drymarchon corais couperi</i>	Eastern indigo snake	T		T	
<i>Elaphe guttata guttata</i>	Red rat snake	SSC*			
<i>Eretmochelys imbricata imbricata</i>	Atlantic hawksbill turtle	E		E	I
<i>Eumeces egregius egregius</i>	Florida Keys mole skink	SSC		UR2	
<i>Eumeces egregius invidus</i>	Blue-tailed mole skink	T		T	
<i>Gopherus polyphemus</i>	Gopher tortoise	SSC		UR2	
<i>Graptemys barbouri</i>	Barbour's map turtle	SSC		UR2	
<i>Hyla arenicolor</i>	Georgia blind salamander	SSC		UR2	
<i>Hyla andersonii</i>	Pine Barrens treefrog	SSC			
<i>Kinosternon bauri</i>	Striped mud turtle	E*		UR2	
<i>Lepidochelys kempi</i>	Atlantic ridley turtle	E		E	I
<i>Macrochelys temminckii</i>	Alligator snapping turtle	SSC		UR2	
<i>Neoseps reynoldsi</i>	Sand skink	T		T	
<i>Nerodia fasciata taeniata</i>	Atlantic salt marsh water snake	T		T	
<i>Pituophis melanoleucus mugitus</i>	Florida pine snake	SSC		UR2	
<i>Pseudobranchius striatus iuseticus</i>	Gulf hammock dwarf siren			UR2	
<i>Rana areolata</i>	Gopher frog	SSC		UR2	
<i>Rana okaloosae</i>	Bog frog	SSC			
<i>Sceloporus woodi</i>	Florida scrub lizard			UR2	
<i>Stilosoma extenuatum</i>	Short-tailed snake	T		UR2	
<i>Storeria dekayi viciata</i>	Florida brown snake	T*			
<i>Tamias ocellatus</i>	Miami black-headed snake;	T		UR2	
	rimrock crowned snake				
<i>Thamnophis sauritus sackenii</i>	Florida ribbon snake	T*			
* Applicable in lower Florida Keys only					
Birds					
<i>Amphispiza aestivalis</i>	Bachman's sparrow			UR2	
<i>Anas diaula</i>	Roseate spoonbill	SSC			
<i>Ammodramus maritimus nuncius</i>	Wakulla seaside sparrow	SSC		UR2	
<i>Ammodramus maritimus mirabilis</i>	Cape Sable seaside sparrow	E		E	
<i>Ammodramus maritimus nigriscens</i>	Dusky seaside sparrow	E		E	
<i>Ammodramus maritimus pelionius</i>	Smyrna seaside sparrow			UR2	
<i>Ammodramus maritimus peninsulae</i>	Scott's seaside sparrow	SSC			
<i>Ammodramus savannarum floridanus</i>	Florida grasshopper sparrow	E		E	
<i>Aphelocoma coerulescens coerulescens</i>	Florida scrub jay	T		T	
<i>Aramus guarauna</i>	Limpkin	SSC			

NUS CORPORATION AND SUBSIDIARIES

TELECON NOTE

CONTROL NO.

DATE: May 3, 1990

TIME: 11:40 AM

DISTRIBUTION:

Broward County Project Managers

BETWEEN: Paddy Cunningham

OF: Fern Forest Nature Center

4/10/90 (305) 970-0150

AND: William E. Vasser, NUS Corporation

DISCUSSION:

Fern Forest Nature Center is a 254-acre regional park. It is home to 32 species of ferns, including the Hand adder's tongue fern (Ophioglossum palmatum), a state-designated endangered species. Also, the threatened (federal designation) Eastern Indigo snake may be found in the park.

The park is located in the Margate Estates area, northwest of F.L.E.A.

Volume Five

PLANTS

Edited by Daniel B. Ward

Chairman, Special Committee on Plants

FLORIDA COMMITTEE ON RARE AND ENDANGERED PLANTS AND ANIMALS



Sponsored by the FLORIDA AUDUBON SOCIETY and FLORIDA DEFENDERS OF THE ENVIRONMENT
in cooperation with the STATE OF FLORIDA GAME AND FRESH WATER FISH COMMISSION

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Rare and Endangered Biota of Florida

Peter C. H. Pritchard, SERIES EDITOR

Volume Five

PLANTS

Edited by Daniel B. Ward

Chairman, Special Committee on Plants

FLORIDA COMMITTEE ON RARE AND ENDANGERED PLANTS AND ANIMALS

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FLORIDA AUDUBON SOCIETY

and

FLORIDA DEFENDERS OF THE ENVIRONMENT

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STATE OF FLORIDA GAME AND FRESH WATER FISH COMMISSION

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FAMU/FAU/FIU/FSU/UCF/UF/UNF/USF/UWF Gainesville

(1978)

Table 1. Distribution of listed plants by county. E = listed as Endangered. T = listed as Threatened. R = listed as Rare
 ? = uncertainty: part or all of the county is shown as occurring within the range, but no specific county records
 are known, or the species is believed to be no longer present in the county.

ALACHUA

Adiantum capillus-veneris (R)
Asplenium pumilum (E)
Blechnum occidentale (E)
Brickellia cordifolia (R)
Callirhoe papaver (T)
Cheilanthes microphylla (R)
 ? *Litsea aestivalis* (R)
Malaxis unifolia (R)
Peltandra sagittifolia (R)
Polygonum meisnerianum (R)
Rhaphidophyllum hystrix (T)
Smilax smallii (T)
Zamia floridana (T)

BAKER

Hartwrightia floridana (R)
Linum westii (R)
 ? *Peltandra sagittifolia* (R)
 ? *Smilax smallii* (T)
Sphenostigma coelestinum (T)

BAY

? *Adiantum capillus-veneris* (R)
Drosera intermedia (R)
Gentiana pennelliana (T)
Hedeoma graveolens (T)
Hypericum lissophloeus (E)
Lupinus westianus (T)
Macbridea alba (E)
Oxypolis greenmanii (E)
Polygonella macrophylla (E)
Rhexia salicifolia (R)
 ? *Rhododendron austrinum* (T)
Sarracenia leucophylla (T)
Sarracenia rubra (R)
 ? *Smilax smallii* (T)
 ? *Stewartia malacodendron* (T)
Verbesina chapmanii (T)
Xyris longisepala (T)

BRADFORD

? *Adiantum capillus-veneris* (R)
 ? *Litsea aestivalis* (R)
 ? *Peltandra sagittifolia* (R)
 ? *Smilax smallii* (T)
Sphenostigma coelestinum (T)

BREVARD

Asclepias curtissii (T)
Ernodea littoralis (T)
Mallotonia gnaphalodes (T)

BREVARD (Cont.)

? *Monotropis reynoldsiae* (E)
Nemastylis floridana (T)
 ? *Nolina atopocarpa* (E)
Ophioglossum palmatum (E)
Rhaphidophyllum hystrix (T)
Zamia umbrosa (T)

BROWARD

Asplenium dentatum (T)
Asplenium serratum (E)
Coccothrinax argentata (T)
Commelina gigas (T)
Drosera intermedia (R)
Ernodea littoralis (T)
 ? *Gossypium hirsutum* (E)
Jacquemontia reclinata (E)
Mallotonia gnaphalodes (T)
Nemastylis floridana (T)
Okenia hypogaea (E)
Ophioglossum palmatum (E)
Pleopeltis revoluta (E)
Polygala smallii (E)
 ? *Remirea maritima* (E)
Tillandsia flexuosa (T)
Zamia floridana (T)

CALHOUN

Adiantum capillus-veneris (R)
Baptisia megacarpa (E)
 ? *Bumelia lycioides* (R)
Cornus alternifolia (E)
Drosera intermedia (R)
Gentiana pennelliana (T)
Kalmia latifolia (R)
Linum westii (R)
Oxypolis greenmanii (E)
Rhododendron austrinum (T)
Sarracenia leucophylla (T)
Smilax smallii (T)
Stewartia malacodendron (T)

CHARLOTTE

? *Asclepias curtissii* (T)
 ? *Ernodea littoralis* (T)
 ? *Gossypium hirsutum* (E)
Zamia floridana (T)

CITRUS

Adiantum capillus-veneris (R)
Anemone berlandieri (R)

CITRUS (Cont.)

Asplenium pumilum (E)
Cheilanthes microphylla (R)
 ? *Drosera intermedia* (R)
 ? *Peltandra sagittifolia* (R)
Rhaphidophyllum hystrix (T)
Smilax smallii (T)
Zamia floridana (T)

CLAY

Asclepias curtissii (T)
Hartwrightia floridana (R)
Litsea aestivalis (R)
Peltandra sagittifolia (R)
Rhaphidophyllum hystrix (T)
Rhododendron chapmanii (E)
Rudbeckia nitida (T)
 ? *Smilax smallii* (T)
Sphenostigma coelestinum (T)

COLLIER

Acrostichum aureum (R)
Asclepias curtissii (T)
Asplenium auritum (E)
Asplenium serratum (E)
Bulbophyllum pachyrhachis (E)
Burmannia flava (R)
Campylocentrum pachyrrhizum (E)
Campyloneurum angustifolium (E)
Catopsis nutans (E)
Celtis iguanaea (E)
Cereus gracilis (T)
Cheilanthes microphylla (R)
Encyclia pygmaea (E)
Epidendrum acunae (E)
Epidendrum nocturnum (T)
Ernodea littoralis (T)
 ? *Gossypium hirsutum* (E)
 ? *Guzmania monostachia* (E)
Jacquemontia curtissii (T)
Lepanthopsis melanantha (R)
Lycopodium dichotomum (E)
Maxillaria crassifolia (E)
Ophioglossum palmatum (E)
Restrepiella ophioccephala (E)
Roystonea elata (R)
Tillandsia flexuosa (T)
Tillandsia pruinosa (T)

COLUMBIA

Adiantum capillus-veneris (R)
Litsea aestivalis (R)
Peltandra sagittifolia (R)

SELECTED REFERENCES:

Small, J. K. 1938. Ferns of the Southeastern States. Lancaster, Pa. 517 pp.

PREPARED BY: Daniel B. Ward and Robert K. Godfrey.

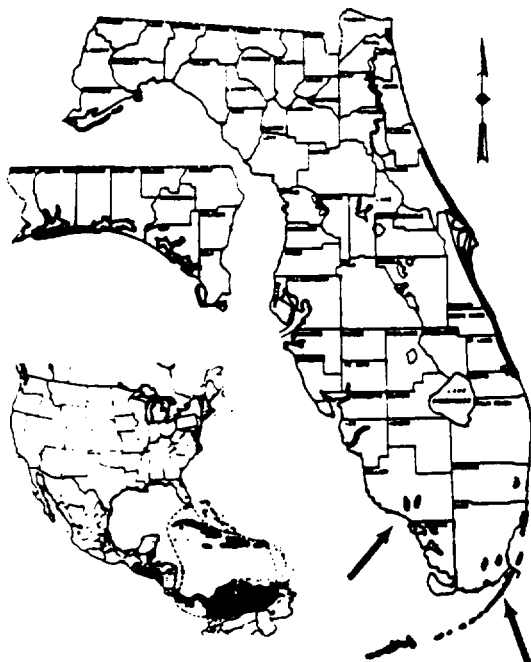
Endangered BIRD'S-NEST SPLEENWORT

Asplenium serratum L.
Polypodiaceae
Filicinae

OTHER NAMES: New World Bird's-nest Fern.

DESCRIPTION: The Bird's-nest Spleenwort is a fern with an upright rootstock surmounted by a vase-shaped rosette of leaves, suggesting the form of a bird's nest. Each leaf is oblanceolate, undivided, with the margin rather evenly toothed. On large plants the leaves may be up to 70 or 80 cm long. From the midrib a multitude of straight, closely spaced veins run almost directly to the margin, each ending in a separate tooth. The sori are linear and lie directly on the surface of the veins but do not extend fully to the margins.

RANGE: This is a tropical fern, widespread in the West Indies and Central and South America. In Florida it is probably found at present only in Monroe, Dade, Broward, and Collier counties. Specimens collected in April 1877 by A. P. Garber, the discoverer of this species in the United States, were recorded as having been obtained at



Bird's-nest Spleenwort (*Asplenium serratum*)

Miami; possibly his location was Matheson Hammock, where the species was formerly abundant. Correll (1938) has cited specimens from Lee and Volusia counties, areas from which it has long been extirpated.

HABITAT: The characteristic sites of this fern are on fallen logs, on stumps, or near the bases of tree trunks in the deep swamps of the Fakahatchee Slough, in the Deep Lake cypress strand, and in the somewhat drier but still dark and moist tropical hammocks.

SPECIALIZED OR UNIQUE CHARACTERISTICS: The genus *Asplenium* is a large one, and most species have pinnate or even bipinnate leaves. The Bird's-nest Spleenwort stands out because of its undivided leaves with the many parallel veins, but in other characteristics it is typical of the genus.

BASIS OF STATUS CLASSIFICATION: This plant has horticultural appeal and has become a target of the hordes of amateur and even commercial collectors, who gather it for greenhouse and patio ornamentation. The Matheson Hammock station, where Small (1921) said there was more of this fern than in all the other South Florida hammocks together, is now largely depleted by this rapacious collecting. The surviving stations are largely protected by distance and inaccessibility.

RECOMMENDATIONS: This fern is presently given token protection, as are most ferns, by its inclusion (even though not specifically listed) in the Preservation of Native Flora Law. Since it is a particularly attractive plant for greenhouse cultivation, however, it is regularly taken from the wild by horticulturists. This collecting, more than habitat destruction, has now made it a very rare plant. Matheson Hammock, presently owned and protected by Dade County, still retains a few plants and, if closer control of collection cannot be established in the Collier County cypress swamps, will soon be the only surviving station for the species in the United States.

SELECTED REFERENCES:

Correll, D. S. 1938. A county check-list of Florida ferns and fern allies. Amer. Fern Jour. 28:11-16, 46-54, 91-100.

Small, J. K. 1921. Historic trails, by land and by water. Jour. N.Y. Bot. Gard. 22:193-222.

PREPARED BY: Daniel B. Ward.

Endangered APALACHICOLA WILD-INDIGO

Baptisia megacarpa Chapm.
Leguminosae
Dicotyledoneae

DESCRIPTION: The Apalachicola Wild-indigo is a perennial herb, to about 8-10 dm tall. The stems are spar-

RANGE: The Burrowing Four-o'clock is known in Florida only from a few locations along the lower east coast. Elsewhere it is found only along the Gulf Coast of Mexico, from Veracruz to Yucatan.

HABITAT: The habitat of this plant is restricted to the ocean side of the coastal dunes. It is often the closest plant to the water's edge.

SPECIALIZED OR UNIQUE CHARACTERISTICS: This plant is almost unique in that it buries its developing fruit beneath the soil as does the Peanut (*Arachis hypogaea*). The specific epithet for both of these plants is derived from words meaning "beneath the ground." Other than for this developmental trait, the two plants are not related. The subterranean fruit ensures that the seeds are well placed in a suitable habitat for germination and growth, but at the same time inhibits the ease with which this plant is distributed.

BASIS OF STATUS CLASSIFICATION: J. K. Small and J. J. Carter discovered *Okenia hypogaea* in 1903 on the sand dunes opposite Miami, a site now wholly destroyed by hotel construction. Small later (1919) reported that it extended from Soldier Key, north to Baker's Haulover, Dade County. It was then found farther north, to Juno Beach, northern Palm Beach County. Most of the stations once known along this coast have been obliterated by construction and by dune removal, and increasing recreational use of beach areas imperils even those plants in state-owned parks.



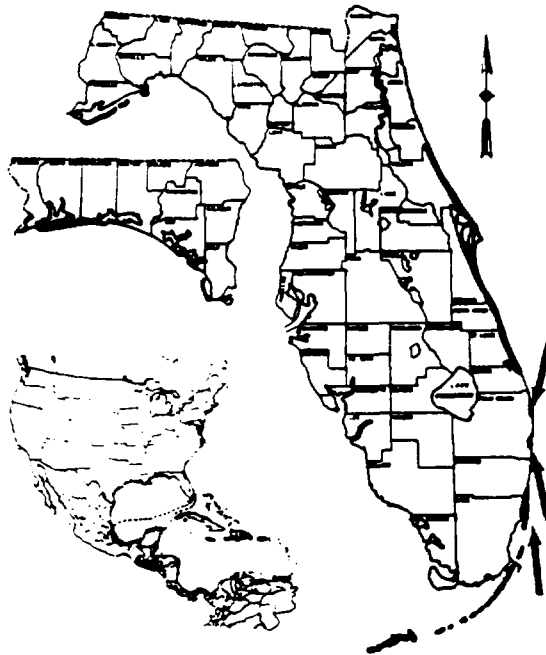
Fig. 27. Burrowing Four-o'clock (*Okenia hypogaea*): Flowering branch X 2/5; habit X 1/8.

RECOMMENDATIONS: All possible remaining areas of beach dunes on which the Burrowing Four-o'clock occurs should be protected from development. Those areas in state parks should be protected by steps to guide public pathways and heavy usage away from the dunes where this plant grows.

SELECTED REFERENCES:

Small, J. K. 1919. *Okenia hypogaea*. Addisonia 4:11-12.

PREPARED BY: Daniel B. Ward.



Burrowing Four-o'clock (*Okenia hypogaea*)

**Endangered
HAND FERN**

Ophioglossum palmatum L.
Ophioglossaceae
Filicinae

OTHER NAMES:

Scientific synonym: *Cheiroglossa palmata* (L.) Presl

DESCRIPTION: The Hand Fern is not readily recognized by the novice as belonging to that plant group. It consists of a scaly, globose rhizome from which hang usually 2 or 3 pendent leaves, each consisting of a fleshy but flat "hand"-shaped blade. These leaves may have anywhere from 2 to 6 or 7 elongate, usually sharp-tipped lobes, the "fingers." The leaf with its long petiole may droop 40 cm below the attachment of the rhizome. The spore-bearing structures are attached near the juncture of the blade with its petiole;

these are long.

RANGE: West Ind America. southern atee Cou counties inocks.

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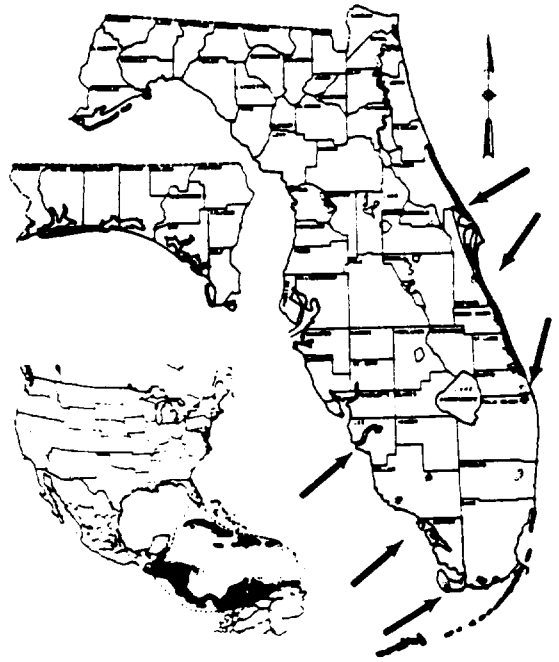
these are narrowly oblong, 1-6 in number, and 3-5 cm long.

RANGE: This is a tropical fern, once found throughout the West Indies and the tropical portions of Central and South America. In Florida it once was locally common in the southern part of the peninsula and extended north to Manatee County on the West Coast and Seminole and Orange counties in the east. It is now found only in a few low hammocks.

HABITAT: The almost exclusive habitat of this fern is the detritus-filled base or "boot" of Cabbage Palm trees (*Sabal palmetto*) in low, moist, and very shaded hammocks. As the leaves sequentially die, decay, and fall from the trunk, a process that takes a number of years, the Hand Ferns germinate, thrive, and then, with the boot, fall to the ground where they too die.

SPECIALIZED OR UNIQUE CHARACTERISTICS: The form of this plant, with its hand-shaped, pendent leaves, is like no other in Florida.

BASIS OF STATUS CLASSIFICATION: The range of this bizarre plant has dwindled under the twin assaults of drainage and fire and of the rapacious enthusiasm of col-



Hand Fern (*Ophioglossum palmatum*)

lectors. In 1938 J. K. Small wrote: "The plants are very sensitive to fire, and since forest-fires and prairie-fires are becoming more frequent in districts where they formerly were rare, this fern is fast disappearing from localities where it once was abundant. So destructive have been the fires that in many localities where comparatively few years ago the Hand Fern could be gathered literally by the wagon load it is now extinct. The few stations now known to fern students are guarded with great secrecy."

The three and a half decades that have passed since Small's statement have carried the Hand Fern very much closer to the point of its total disappearance from Florida. The vastly increased population of South Florida, with the more-than-proportional increase in the number of persons interested in collecting and raising our rarer native plants, has meant the destruction of the last remnant of this fern from areas where, even when Small wrote, it was still common. In a single documented example—when the trail through Mahogany Hammock in the Everglades National Park was opened in April 1960—three trees in the hammock were known to bear Hand Fern; by June of that year there was none.

RECOMMENDATIONS: The habitat in which the Hand Fern once grew is not yet absent from South Florida, for it is often poorly drained and ill adapted to development. But those places where this fern still occurs must be protected from fire and increasingly from the depredations of collectors. Without effective restrictions to its collection, the Hand Fern will not long persist in Florida.

SELECTED REFERENCES:

Mesler, M. R. 1974. The natural history of *Ophioglossum palmatum* in South Florida. *Amer. Fern Jour.* 64:33-39.



Fig. 28. Hand Fern (*Ophioglossum palmatum*): Fertile lobe X 3/2; habit X 1/2.

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SELECTED REFERENCES:

- Harper, R. M. 1950. A preliminary list of the endemic flowering plants of Florida. *Quart. Jour. Fla. Acad. Sci.* 12:1-19.
 Ward, D. B. 1963. Southern limit of *Chamaecyparis thuyoides*. *Rhodora* 65:359-363.
 Wherry, E. T. 1936. The ranges of our eastern *Parnassias* and *Sedums*. *Bartonia* 17:17-20.

PREPARED BY: Daniel B. Ward.

Endangered EVERGLADES PEPEROMIA

Peperomia floridana Small
 Piperaceae
 Dicotyledoneae

OTHER NAMES:

Scientific synonym: *Rhynchophorum floridanum* (Small) Small

DESCRIPTION: The Everglades Peperomia is an epiphyte. The stems are stout, with the branches elongated and often vine-like. The leaves are ovate to orbicular, 5-10 cm long, and narrowed to a short petiole. The inflorescence is a short-stalked spike usually 6-10 cm long, with the rachis up to 5 mm thick.

RANGE: This species is endemic to South Florida, mostly or perhaps entirely in Dade County.

HABITAT: The plant is epiphytic, mainly on the trunks of oak trees in hammocks.

SPECIALIZED OR UNIQUE CHARACTERISTICS: This is one of the two species of Florida *Peperomia* that are epiphytic. The other, *Peperomia obtusifolia* (L.) Dietr., is usually restricted to decaying bark of logs and stumps and is seldom found far above the ground. The Everglades *Peperomia* prefers the sound bark of living wood and often occurs far above the ground in the upper branches of the trees. It is unusually attractive growing in combination with ferns, orchids, and bromeliads.

BASIS OF STATUS CLASSIFICATION: In 1926 J. K. Small described this plant as apparent "upon entering any hammock of the Everglades Keys." Now only a few surviving hammocks contain plants of this species.

RECOMMENDATIONS: This plant may be preserved only by protection of the few surviving hammocks where it is still to be found.

SELECTED REFERENCES:

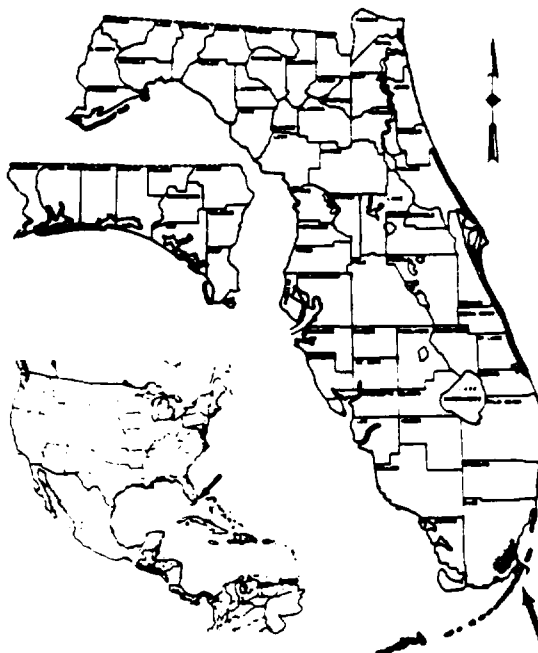
- Long, R. W. and O. Lakela. 1971. A Flora of Tropical Florida. Univ. of Miami Press. Coral Gables, Fla. 962 pp.

Small, J. K. 1926. An additional species of *Peperomia* from Florida. *Torreyana* 28:109-110.

Small, J. K. 1931. The wild pepper-plants of continental United States. *Jour. N.Y. Bot. Gard.* 32:210-223.

Small, J. K. 1933. Manual of the Southeastern Flora. N.Y. 1554 pp.

PREPARED BY: John Popenoe.



Everglades Peperomia (*Peperomia floridana*)

Endangered STAR-SCALE FERN

Pleopeltis revoluta (Spreng. ex Willd.) A. R. Smith
 Polypodiaceae
 Filicinae

OTHER NAMES:

Scientific synonyms: *Pleopeltis astrolepis* (Liebm.) Fourn.; *Polypodium astrolepis* Liebm.

DESCRIPTION: Star-scale Fern is a small epiphytic fern. Its rhizome is a dark brown, slender strand, about 2 mm in diameter, creeping and branching extensively on its host tree. The rhizome is covered with long, dense, rusty brown hairs that almost conceal small, blackish scales. The fronds are scattered, with very short stipes that are quickly margined and broaden into a linear or lance-linear blade from 6 to 15 cm long and 5 to 15 mm broad. On the lower leaf surface, on either side of the midrib, is a single row of circular or, more generally, oblong sori. Protruding among the sporangia of the sorus are special protective hairs, or

paraphyses, which expand into multi-rayed, star-like, peltate discs (whence the common name) that very quickly become detached from the maturing sorus.

RANGE: This is a plant of the lands bordering the Caribbean. It extends from tropical South America to southern Mexico and to the Antilles. A single station has recently been discovered in northeastern Broward County, Florida.

HABITAT: Star-scale Fern is an epiphyte, with rhizomes that creep over the trunks and branches of trees in tropical hammocks. The Florida collections have been obtained from the limbs of Pond-apple (*Annona glabra*).

SPECIALIZED OR UNIQUE CHARACTERISTICS: This fern is a tropical epiphyte, one of the species that demonstrates the floristic ties of Florida with the New World tropics.

BASIS OF STATUS CLASSIFICATION: Only a very few plants of this species are known in Florida, from a very small area. Because of its rarity, it is now sought by collectors who wish it for cultivation as well as for scientific specimens. The location in which it grows is threatened by drainage and residential development.

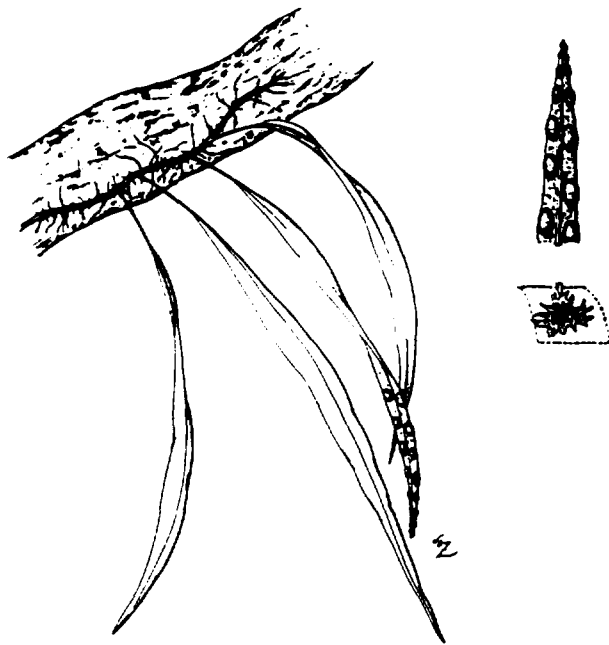


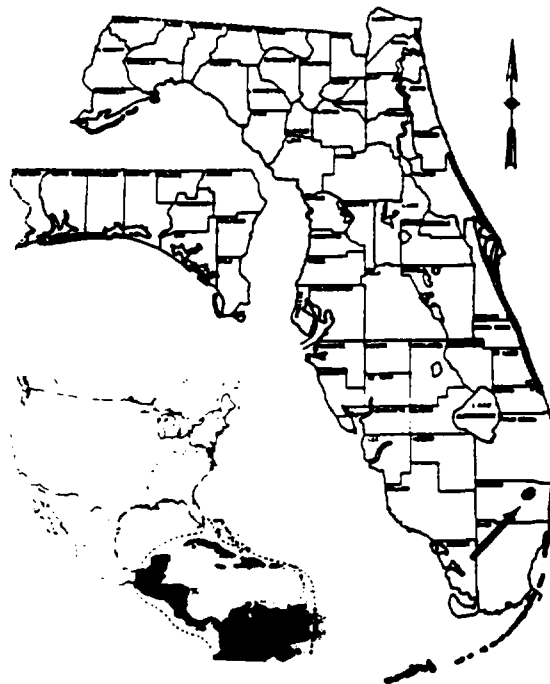
Fig. 32. Star-scale Fern (*Pleopeltis revoluta*): Habit X 1/3; underside of fertile frond X 2/3; peltate scale X 15.

RECOMMENDATIONS: Habitat preservation, by restrictions against further drainage and development, is essential if this fern is to survive in the state. Even beyond habitat preservation, the species must be guarded against collection by those attracted by its rarity.

SELECTED REFERENCES:

Howard, R. A. 1977. Flora of the Lesser Antilles, Vol. 2, Pteridophyta. By G. R. Proctor. Arnold Arboretum, Jamaica Plain, Mass. 414 pp.

PREPARED BY: Daniel B. Ward.



Star-scale Fern (*Pleopeltis revoluta*)

Endangered LEWTON'S POLYGALA

Polygala lewtonii Small
Polygalaceae
Dicotyledoneae

DESCRIPTION: Lewton's Polygala is a perennial, with a small taproot and a crown from which grow annually 1 to several stems that spread and then curve erect. At the tallest they are about 20 cm. The leaves are small and spatulate and are scattered alternately along the lower half of the stem, with several smaller leaves appearing in the axil of each larger one. The normally opening flowers, on the upper third of the stem, are an attractive purplish-red. Each flower is no more than 4 mm long and has as its most conspicuous feature 2 enlarged and wing-like sepals, between which the largest petal forms a keel that ends in a minute tuft of finger-like projections. The fruit is a small, oblong capsule, partly enclosed by the 2 persistent, enlarged sepals.

Lewton's Polygala is closely related to two other species, *P. crenata* and *P. polygama*. This group is character-

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GEMS>

No city found ! press RETURN to try again.

Reference 20

COVERAGE

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STATE	COUNTY	STATE NAME	COUNTY NAME
12	11	Florida	Broward Co

CENTER POINT AT STATE : 12 Florida
COUNTY : 11 Broward Co

Press RETURN key to continue...

REGION OF THE COUNTRY

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Zipcode found: 33323 at a distance of 1.4 Km

STATE	CITY NAME	FIPSCODE	LATITUDE	LONGITUDE
FL	FORT LAUDERDALE	12011	26.2000	80.2833

Press RETURN key to continue ...

CENSUS DATA

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Global Alliance Labs

LATITUDE 26:11:37 LONGITUDE 80:17:42 1980 POPULATION

	0-114	114+1/2	1/2-1	1-2	2-3	3-4	SECTOR
KM	0.00-.400	.400-.810	.810-1.60	1.60-3.20	3.20-4.80	4.80-6.40	TOTALS
S 1	0	0	0	786	0	1261	2047
S 2	0	0	0	2161	1075	6400	9636
S 3	0	0	0	6355	0	11418	17773
S 4	0	0	0	8419	7831	8749	24999
S 5	0	0	0	0	3457	5250	8707
S 6	0	0	0	0	0	0	0
S 7	0	0	0	0	0	0	0
S 8	0	0	0	0	0	0	0
RING	0	0	0	17721	12363	33078	63162
TOTALS							

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STAR STATION

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INDEX NUMBER	STATION NAME	LATITUDE DEGREE	LONGITUDE DEGREE	PERIOD OF STABILITY RECORD	CLASSES	DISTANCE (km)
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12839	MIAMI FL	25.8000	80.2667			6 43.82
12844	WEST PALM BEACH FL	26.6833	80.1000			5 57.76
12835	FT MYERS/PAGE FL	26.5833	81.8667			6162.30
12868	CAPE CANAVERAL FL	28.4833	80.5667			6255.79
12815	ORLANDO/JET PORT FL	28.4500	81.3000			6269.59
12810	TAMPA/MACDILL FL	27.8500	82.5167			5286.71
12842	TAMPA FL	27.9667	82.5333			6296.34

Press RETURN key to continue ...

U.S. SOIL DATA

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STATE : FLORIDA

LATITUDE : 26:11:37 LONGITUDE : 80:17:42

THE STATION IS INSIDE H.U. 3090202

GROUND WATER ZONE	:	10	
RUNOFF SOIL TYPE	:	4	
EROSION	:	6.2250E-05	CM/MONTH
DEPTH TO GROUND WATER BETWEEN	:	0.0000E+00 AND 1.0000E+02	
FIELD CAPACITY FOR TOP SOIL	:	9.0000E-02	
EFFECTIVE POROSITY BETWEEN	:	2.0000E-02 AND 3.0000E-01	
SEEPAGE TO GROUNDWATER BETWEEN	:	4.6330E+03 AND 1.3900E+04	CM/MONTH
DISTANCE TO DRINKING WELL	:	2.7000E+04	CM

Press RETURN key to continue ...

REGION: 04
STATE : FL

U.S. ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF EMERGENCY AND REMEDIAL RESPONSE
C E R C L I S V 1.2

PAGE: 70
RUN DATE: 03/14/86
RUN TIME: 10:07:02

M.2 - SITE MAINTENANCE FORM

EPA ID : FLD101983047		* ACTION: _	*		
SITE NAME: GLOBAL ALLIANCE LABS INC	SOURCE: R	* _____	*		
STREET : 3447 NW 55 STREET	CONG DIST: 12	* _____	*		
CITY : FT LAUDERDALE	ZIP: 33309-0004	* _____	*		
CNTY NAME: BROWARD	CNTY CODE : 011	* _____	*		
LATITUDE : 26/11/36.0	LONGITUDE : 080/10/54.0	* _/_/_.	*		
LL-SOURCE: R	LL-ACCURACY:	* _	*		
SMSA : 2680	HYDRO UNIT: 03090202	* _____	*		
INVENTORY IND: Y	REMEDIAL IND: Y	REMOVAL IND: N	FED FAC IND: N	* _ - - -	*
NPL IND: N	NPL LISTING DATE:	NPL DELISTING DATE:		* _ _/_ _/_	*
SITE/SPILL IDS:		* _ _ _ _	*		
RPM NAME:	RPM PHONE: - -	* _____	*		
SITE CLASSIFICATION:	SITE APPROACH:	* _	*		
DIOXIN TIER:	REG FLD1:	REG FLD2:	* _ _ -	*	
RESP TERM: PENDING ()	NO FURTHER ACTION ()	* PENDING (_)	NO FURTHER ACTION (_)	*	
ENF DISP: NO VIABLE RESP PARTY ()	VOLUNTARY RESPONSE ()	* _ -	*		
ENFORCED RESPONSE ()	COST RECOVERY ()	* _ -	*		
SITE DESCRIPTION:		* _____	*		
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REGION: 04
STATE : FL

U.S. ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF EMERGENCY AND REMEDIAL RESPONSE
C E R C L I S V 1.2

PAGE: 71
RUN DATE: 03/14/86
RUN TIME: 10:07:02

M.2 - PROGRAM MAINTENANCE FORM

SITE: GLOBAL ALLIANCE LABS INC

EPA ID: FLD101983047 PROGRAM CODE: H01 PROGRAM TYPE:

PROGRAM QUALIFIER: ALIAS LINK :

PROGRAM NAME: SITE EVALUATION

DESCRIPTION:

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REGION: 04
STATE : FL

U.S. ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF EMERGENCY AND REMEDIAL RESPONSE
C E R C L I S V 1.2

PAGE: 72
RUN DATE: 03/14/86
RUN TIME: 10:07:02

M.2 - EVENT MAINTENANCE FORM

SITE: GLOBAL ALLIANCE LABS INC
PROGRAM: SITE EVALUATION

EPA ID: FLD101983047 PROGRAM CODE: M01

EVENT TYPE: DS1

FMS CODE: EVENT QUALIFIER :

EVENT LEAD: S

EVENT NAME: DISCOVERY

STATUS:

DESCRIPTION:

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HQ COMMENT:

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REGION: 04
STATE : FL

U.S. ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF EMERGENCY AND REMEDIAL RESPONSE
C E R C L I S V 1.2

PAGE: 73
RUN DATE: 03/14/86
RUN TIME: 10:07:02

M.2 - EVENT MAINTENANCE FORM

SITE: GLOBAL ALLIANCE LABS INC
PROGRAM: SITE EVALUATION

EPA ID: FLD101983047 PROGRAM CODE: H01

EVENT TYPE: PA1

FMS CODE: EVENT QUALIFIER :

EVENT LEAD: S

EVENT NAME: PRELIMINARY ASSESSMENT

STATUS:

DESCRIPTION:

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COMP :

COMP :

COMP : 02/26/86

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HQ COMMENT:

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RG COMMENT:

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COOP AGR #

AMENDMENT #

STATUS

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REGION: 04
STATE : FL

U.S. ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF EMERGENCY AND REMEDIAL RESPONSE
CERCLIS V 1.2

PAGE: 74
RUN DATE: 03/14/86
RUN TIME: 10:07:02

M.2 - REGIONAL UTILITY MAINTENANCE FORM

SITE: GLOBAL ALLIANCE LABS INC

EPA ID: FLD101983047

REG CODE: HSCP-01

DESCRIPTION: PAINT WASTE

DATE1:

DATE2:

DATE3:

FREE FIELD:

* ACTION: _

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REG CODE: OPDU-01

DESCRIPTION: UNDETERMINED (NO WASTE GENERATED)

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DATE2:

DATE3:

FREE FIELD:

* ACTION: _

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REG CODE: 4CER-01

DESCRIPTION: NEW CERCLIS SITE

DATE1:

DATE2:

DATE3:

FREE FIELD:

* ACTION: _

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REGION: 04
STATE : FL

U.S. ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF EMERGENCY AND REMEDIAL RESPONSE
C E R C L I S V 1.2

PAGE: 75
RUN DATE: 08/14/86
RUN TIME: 10:07:02

M.2 - REGIONAL UTILITY MAINTENANCE FORM

SITE: GLOBAL ALLIANCE LABS INC

EPA ID: FLD101983047

REG CODE: 4C85-01

DESCRIPTION: CERCLA FY85 CA

DATE1:

DATE2:

DATE3:

FREE FIELD:

* ACTION: _

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REG CODE: 4HRN-01

DESCRIPTION: PRELIMINARY HRS NEEDED

DATE1:

DATE2:

DATE3:

FREE FIELD:

* ACTION: _

* _____ *

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* _____ *

GLOBAL ALLIANCE LABS, INC.
FLD101983047
PRELIMINARY ASSESSMENT

- A. SITE DESCRIPTION. Global Alliance Labs, Inc. produced paint samples at the site on a research basis for an unknown period of time. The site is located in a commercial/industrial area at 3447 NW 55th Street, Fort Lauderdale, Broward County, Florida. Now, Southeast Solar is located at this site, and no information is available regarding present operations.
- B. DESCRIPTION OF HAZARDOUS CONDITIONS, INCIDENTS AND PERMIT VIOLATIONS. Global Alliance Labs, Inc. produced paint on a very small, experimental basis. The facility used 10 gal/yr of paint to produce paint samples which were sent to various companies. All empty containers were reused and no waste was generated at the site while Global Alliance Labs was in operation. No information is available regarding the current operations and practices at the site.
- No discharges, spills or violations have been reported at the site and no samples have been taken.
- C. NATURE OF HAZARDOUS MATERIALS. Hazardous materials used on-site included paints which are toxic, volatile, ignitable and potentially explosive.
- D. ROUTES OF CONTAMINATION. Possible routes of contamination include groundwater and surface water.
- E. POSSIBLE AFFECTED POPULATION AND RESOURCES. Area residents are provided with drinking water from the city of Ft. Lauderdale Executive/Prospect municipal wellfield. The wellfield draws from the Biscayne aquifer which is a shallow, permeable, sole-source aquifer. The site is located 500 feet from the wells, thus, possible contaminants in the groundwater, surface water and soils on-site could contaminate the wellfield.
- Global Alliance Labs, Inc. is located 2,000 feet from several lakes. If contaminants enter the groundwater or surface runoff, they could contaminate surface water supplies, impacting recreational users and aquatic flora and fauna.
- Workers may have been exposed to hazardous substances via inhalation of volatilized compounds and via direct contact; workers could have been injured in the event of an explosion or fire.
- F. RECOMMENDATIONS AND JUSTIFICATIONS. No violations, discharges or spills were reported and only small quantities of hazardous materials were used on-site. Therefore, it is recommended that this site be given a low priority for inspection.



POTENTIAL HAZARDOUS WASTE
PRELIMINARY ASSESSMENT
PART 1 - SITE INFORMATION AND ASSESSMENT

IDENTIFICATION
01 STATE 02 SITE NUMBER
FL D101983047

II. SITE NAME AND LOCATION

01 SITE NAME (Legal, common, or descriptive name of site) Global Alliance Labs, Inc.		02 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER 3447 N.W. 55th Street			
03 CITY Ft. Lauderdale	04 STATE FL	05 ZIP CODE 33309	06 COUNTY Broward	07 COUNTY CODE 011	08 CONG DIST 17
09 COORDINATES LATITUDE 26 11 41		LONGITUDE 080 11 53			

10 DIRECTIONS TO SITE (Starting from nearest public road)

Proceed north from Ft. Lauderdale on I-95. Exit west onto Commercial Blvd. and travel 2 miles to NW 31st Ave. Turn right onto NW 31st Ave and proceed 1/2 mile to Prospect Rd. Travel 3/4 mile and turn left onto NW 35th Ave. Turn left onto NW 55th St. The site is located on the left in a business plaza.

III. RESPONSIBLE PARTIES

01 OWNER (if known) Global Alliance Labs, Inc.		02 STREET (Business, mailing, residential) 3447 NW 55th Street			
03 CITY Ft. Lauderdale	04 STATE FL	05 ZIP CODE 33309	06 TELEPHONE NUMBER (305) 486-2370		
07 OPERATOR (if known and different from owner) Frank Flint - Director of Technology		08 STREET (Business, mailing, residential) Same			
09 CITY Same	10 STATE	11 ZIP CODE	12 TELEPHONE NUMBER () Same		
13 TYPE OF OWNERSHIP (Check one) <input checked="" type="checkbox"/> A. PRIVATE <input type="checkbox"/> B. FEDERAL <input type="checkbox"/> C. STATE <input type="checkbox"/> D. COUNTY <input type="checkbox"/> E. MUNICIPAL <input type="checkbox"/> F. OTHER <input type="checkbox"/> G. UNKNOWN					

14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)

☐ A. RCRA 3001 DATE RECEIVED: / / ☐ B. UNCONTROLLED WASTE SITE (RCRA 103) DATE RECEIVED: / / ☒ C. NONE

IV. CHARACTERIZATION OF POTENTIAL HAZARD

01 ON SITE INSPECTION <input checked="" type="checkbox"/> YES DATE 8/14/85 <input type="checkbox"/> NO		BY (Check all that apply) <input type="checkbox"/> A. EPA <input type="checkbox"/> B. EPA CONTRACTOR <input type="checkbox"/> C. STATE <input type="checkbox"/> D. OTHER CONTRACTOR <input type="checkbox"/> E. LOCAL HEALTH OFFICIAL <input checked="" type="checkbox"/> F. OTHER: Broward County Environmental See Attachment A CONTRACTOR NAME(S): Quality Control Board (BCEQCB)			
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02 SITE STATUS (Check one) <input checked="" type="checkbox"/> A. ACTIVE <input type="checkbox"/> B. INACTIVE <input type="checkbox"/> C. UNKNOWN	03 YEARS OF OPERATION BEGINNING YEAR ENDING YEAR <input checked="" type="checkbox"/> UNKNOWN *
--	--

04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED

Hazardous materials on-site included paint which can be toxic, volatile, ignitable and potentially explosive.

05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION

No spills or discharges were reported while the facility was operating. However, potential spills or discharges could have contaminated groundwater, surface water, drinking water or soils.

V. PRIORITY ASSESSMENT

01 PRIORITY FOR INSPECTION (Check one - If high or medium is checked, complete Part 2 - Basic Information and Part 3 - Description of Hazardous Conditions and Assessment) <input type="checkbox"/> A. HIGH <input type="checkbox"/> B. MEDIUM <input checked="" type="checkbox"/> C. LOW <input type="checkbox"/> D. NONE			
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VI. INFORMATION AVAILABLE FROM

01 CONTACT Eric Nuzie Cottland J. Hill	02 OF (Agency/ Organization) FDER	03 TELEPHONE NUMBER 904 488-0190	
04 PERSON RESPONSIBLE FOR ASSESSMENT Willard Murray	05 AGENCY N/A	06 ORGANIZATION E.C. Jordan Co.	07 TELEPHONE NUMBER 207 775-5401
08 DATE 10/11/85			

EPA FORM 2070 (2/78)

* The site is now occupied by Southeast Solar. No information is available concerning the present operations.

SAW



POTENTIAL HAZARDOUS WASTE SITE
PRELIMINARY ASSESSMENT
PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

I. IDENTIFICATION
01 STATE 02 SITE NUMBER
FL D101983047

II. HAZARDOUS CONDITIONS AND INCIDENTS (Continued)

01 ☒ J. DAMAGE TO FLORA
04 NARRATIVE DESCRIPTION

02 ☐ OBSERVED (DATE: _____) ☒ POTENTIAL ☐ ALLEGED

Contaminants may damage plant life, however, no damage has been reported or observed.

01 ☐ K. DAMAGE TO FAUNA
04 NARRATIVE DESCRIPTION (include names of species)

02 ☐ OBSERVED (DATE: _____) ☐ POTENTIAL ☐ ALLEGED

Remote Potential - There is very little wildlife in this industrial area.

01 ☒ L. CONTAMINATION OF FOOD CHAIN
04 NARRATIVE DESCRIPTION

02 ☐ OBSERVED (DATE: _____) ☒ POTENTIAL ☐ ALLEGED

The painting operations at Global Alliance involved heavy metal scrap or dust which may have been persistent in the environment. However, no spills or discharges have been reported.

01 ☐ M. UNSTABLE CONTAINMENT OF WASTES
(Spill/leak/overflowing drums/leaking drums)

02 ☐ OBSERVED (DATE: _____) ☐ POTENTIAL ☐ ALLEGED

03 POPULATION POTENTIALLY AFFECTED: 0

04 NARRATIVE DESCRIPTION

None reported.

01 ☐ N. DAMAGE TO OFFSITE PROPERTY
04 NARRATIVE DESCRIPTION

02 ☐ OBSERVED (DATE: _____) ☐ POTENTIAL ☐ ALLEGED

None reported.

01 ☐ O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs
04 NARRATIVE DESCRIPTION

02 ☐ OBSERVED (DATE: _____) ☐ POTENTIAL ☐ ALLEGED

None reported.

01 ☐ P. ILLEGAL/UNAUTHORIZED DUMPING
04 NARRATIVE DESCRIPTION

02 ☐ OBSERVED (DATE: _____) ☐ POTENTIAL ☐ ALLEGED

None reported.

05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED HAZARDS

None known.

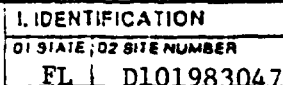
III. TOTAL POPULATION POTENTIALLY AFFECTED: 10,000+

IV. COMMENTS

Global Alliance Labs, Inc. vacated this site some time after 8/9/84. The site is currently occupied by Southeast Solar. The nature of Southeast Solar's activities is unknown.

V. SOURCES OF INFORMATION (Cite specific references, e.g., state files, company records, reports)

See attached reference list.



<input checked="" type="checkbox"/> A TOXIC	<input type="checkbox"/> E SOLUBLE	<input checked="" type="checkbox"/> I. HIGHLY VOLATILE
<input checked="" type="checkbox"/> B CORROSIVE	<input type="checkbox"/> F INFECTIOUS	<input checked="" type="checkbox"/> J EXPLOSIVE
<input type="checkbox"/> C RADIOACTIVE	<input type="checkbox"/> G FLAMMABLE	<input type="checkbox"/> K REACTIVE
<input checked="" type="checkbox"/> D PERSISTENT	<input checked="" type="checkbox"/> H IGNITABLE	<input type="checkbox"/> L INCOMPATIBLE
		<input type="checkbox"/> M NOT APPLICABLE

ΕΡΑ ΦΟΡΜ 2070-12 (7 81)



POTENTIAL HAZARDOUS WASTE SITE
PRELIMINARY ASSESSMENT

PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

I. IDENTIFICATION

01 STATE 02 SITE NUMBER
FL D101983047

II. HAZARDOUS CONDITIONS AND INCIDENTS

01 ☒ A. GROUNDWATER CONTAMINATION

03 POPULATION POTENTIALLY AFFECTED: 10,000+

02 ☐ OBSERVED (DATE: _____)

☒ POTENTIAL

☐ ALLEGED

04 NARRATIVE DESCRIPTION

No discharges or spills have been reported and no groundwater samples have been taken. However, any discharges or spills on-site may have contaminated the groundwater.

01 ☒ B. SURFACE WATER CONTAMINATION

03 POPULATION POTENTIALLY AFFECTED: 10,000+

02 ☐ OBSERVED (DATE: _____)

☒ POTENTIAL

☐ ALLEGED

04 NARRATIVE DESCRIPTION

Discharges or spills of hazardous substances on-site may have contaminated surface water. The site is located within 2,000 feet of several lakes. No surface water samples have been taken.

01 ☐ C. CONTAMINATION OF AIR

03 POPULATION POTENTIALLY AFFECTED: 0

02 ☐ OBSERVED (DATE: _____)

☐ POTENTIAL

☐ ALLEGED

04 NARRATIVE DESCRIPTION

Remote Potential - Paints on-site were stored in closed containers and only small quantities of volatile solvents were used.

01 ☐ D. FIRE/EXPLOSIVE CONDITIONS

03 POPULATION POTENTIALLY AFFECTED: 0

02 ☐ OBSERVED (DATE: _____)

☐ POTENTIAL

☐ ALLEGED

04 NARRATIVE DESCRIPTION

Remote Potential - The site is no longer occupied by Global Alliance Labs, Inc., however, explosive paints and solvents were stored on-site in the past.

01 ☐ E. DIRECT CONTACT

03 POPULATION POTENTIALLY AFFECTED: 0

02 ☐ OBSERVED (DATE: _____)

☐ POTENTIAL

☐ ALLEGED

04 NARRATIVE DESCRIPTION

Remote Potential - The site is no longer occupied by Global Alliance Labs, Inc. Workers and the general public may have, in the past, come in contact with corrosive and toxic paints.

01 ☒ F. CONTAMINATION OF SOIL

03 AREA POTENTIALLY AFFECTED: 0.5
(Acres)

02 ☐ OBSERVED (DATE: _____)

☒ POTENTIAL

☐ ALLEGED

04 NARRATIVE DESCRIPTION

Discharges or spills of hazardous materials on-site may have contaminated soils. No discharges or spills were reported and no soil samples were taken.

01 ☒ G. DRINKING WATER CONTAMINATION

03 POPULATION POTENTIALLY AFFECTED: 10,000+

02 ☐ OBSERVED (DATE: _____)

☒ POTENTIAL

☐ ALLEGED

04 NARRATIVE DESCRIPTION

Area residents are provided with drinking water from the Fort Lauderdale Executive/Prospect municipal wellfield which produces from the shallow and permeable Biscayne aquifer. The site is located within 500 feet of the wellfield and contaminants in the groundwater may reach the wellfield.

01 ☐ H. WORKER EXPOSURE/INJURY

03 WORKERS POTENTIALLY AFFECTED: 0

02 ☐ OBSERVED (DATE: _____)

☐ POTENTIAL

☐ ALLEGED

04 NARRATIVE DESCRIPTION

Remote Potential - Global Alliance Labs, Inc. is no longer at this site. The nature of the current occupant's activities is unknown.

01 ☒ I. POPULATION EXPOSURE/INJURY

03 POPULATION POTENTIALLY AFFECTED: 10,000+

02 ☐ OBSERVED (DATE: _____)

☒ POTENTIAL

☐ ALLEGED

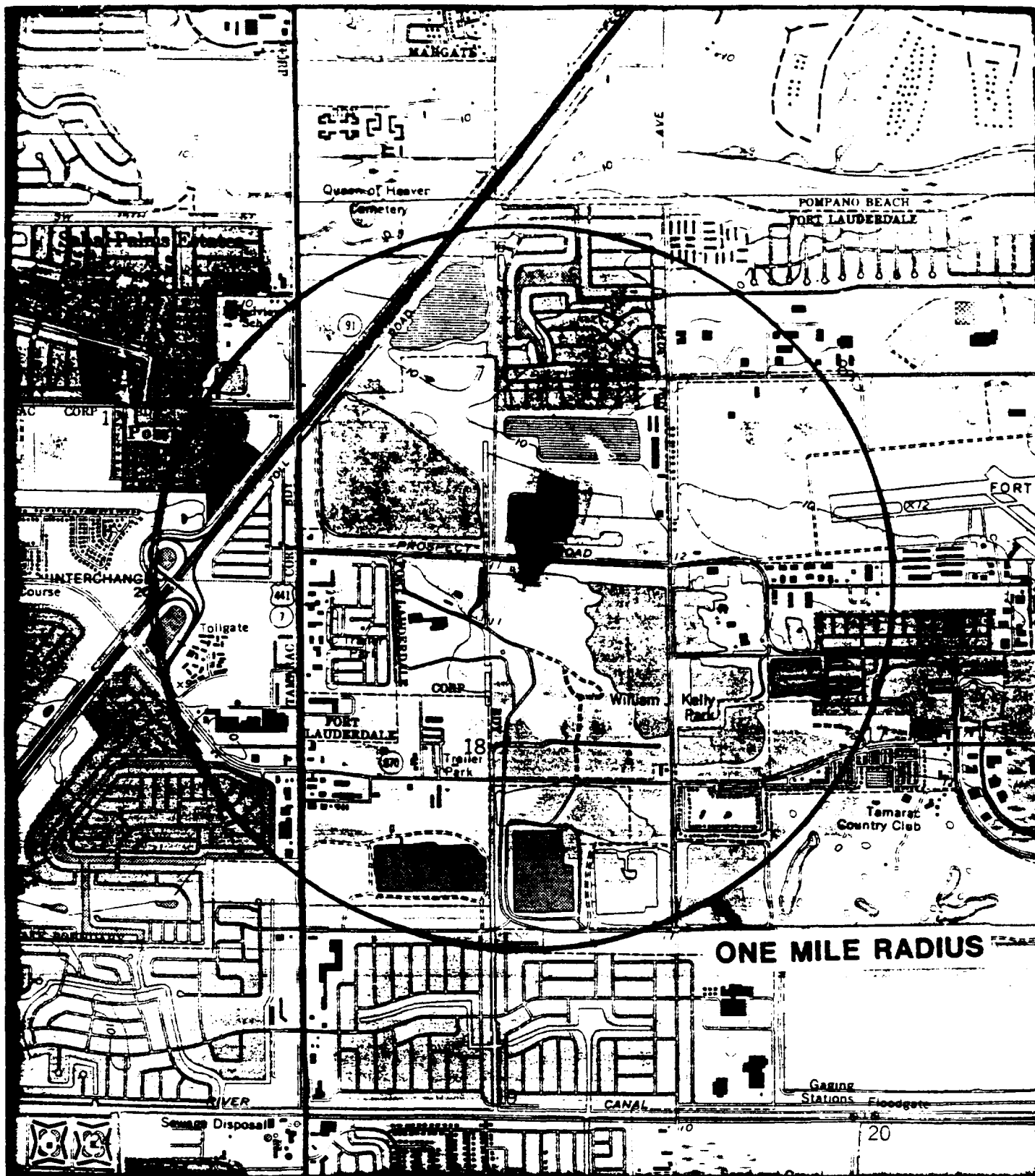
04 NARRATIVE DESCRIPTION

Although Global Alliance Labs, Inc. is no longer at this site, past activities may have caused groundwater, surface water, or soil contamination. However, there have been no reports of spills or discharges at this site.

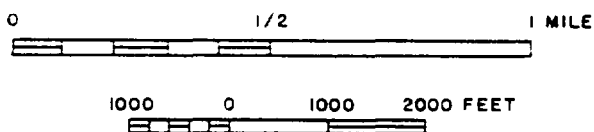
ATTACHMENT A
GLOBAL ALLIANCE LABS, INC.
FLD101983047

ON-SITE INSPECTIONS

<u>Date</u>	<u>Agency</u>	<u>Samples</u>	<u>Comments</u>
8/14/85	E.C. Jordan Co. for FDER	No	A windshield survey (off-site inspection) noted that Southeast Solar now occupies the site.
8/9/84	BCEQCB	No	A hazardous waste survey noted no problems.



SCALE 1 : 24000



SITE LOCATION MAP

Global Alliance

3447 NW 55 Street

USGS QUAD Fort Lauderdale North

DATE 1983

ECJORDANCO

REFERENCE LIST

1. Environmental Protection Agency, Federal Register, National Oil and Hazardous Substances Contingency Plan, Part V, July 16, 1982.
2. Farm Chemicals Handbook, Willoughby, OH; Meister Publishing Company, 1982.
3. Florida Department of Environmental Regulation, The Sites List, Summary Status Report, July 1, 1983 - June 30, 1984.
4. Florida Department of Environmental Regulation, 3012 Folder, 2600 Blairstone Road, Tallahassee, Florida. To be used for completion of Preliminary Assessment, Form 2070-12.
5. Florida Department of Natural Resources, Water Resources of Broward County, Report of Investigation No. 65, 1973.
6. Florida Division of Geology, Chemical Quality of Waters of Broward County, Florida, Report of Investigations No. 51, 1968.
7. Florida Geological Survey, Biscayne Aquifer of Dade and Broward Counties, Florida, Report of Investigation No. 17, 1958.
8. Florida Geological Survey, Groundwater Resources of the Oakland Park Area of Eastern Broward County, Florida, Report of Investigation No. 20, 1959.
9. Health and Safety Plan, Florida 3012 Program, E.C. Jordan Co., June 1984.
10. Healy, Henry G., 1977, Public Water Supplies of Selected Municipalities in Florida, 1975: U.S. Geological Survey, Water-Resources Investigations 77-53, p. 309.
11. NUS Project for Performance of Remedial Response Activities at Uncontrolled Hazardous Substance Facilities--Zone 1. NUS Corporation, Superfund Division.
12. NUS Training Manual, Project for Performance of Remedial Response Activities at Uncontrolled Hazardous Substance Facilities--Zone 1, NUS Corporation, Superfund Division.
13. Sax, N. Irving, Dangerous Properties of Industrial Materials, Sixth Edition, Van Nostrand Reinhold Co., 1984.
14. TLVs Threshold Limit Values for Chemical Substances in the Work Environment Adopted by ACGIH for 1983-84, American Conference of Governmental Industrial Hygienists, ISBN: 0-936712-45-7, 1983.
15. U.S. Geological Survey, Topographic Map, 1-24,000 Series.
16. Windholz, M., ed. The Merck Index, an Encyclopedia of Chemicals and Drugs, Rahway, NJ: Merck and Company, Inc., 1976.